REPORT ON INSPECTION TO DETERMINE COMPLIANCE WITH PCB REGULATIONS

UNITED MILWAUKEE SCRAP, LLC

3033 WEST BURLEIGH

MILWAUKEE, WISCONSIN 53216

AND

3100 WEST CONCORDIA

MILWAUKEE, WISCONSIN 53216

NOVEMBER 2, 2012

PERFORMED BY:

U.S. ENVIRONMENTAL PROTECTION AGENCY PESTICIDES AND TOXIC SUBSTANCES BRANCH 77 WEST JACKSON BOULEVARD CHICAGO, ILLINOIS 60604

PCB COMPLIANCE INSPECTION REPORT

I. OBJECTIVES

The inspection was conducted to document the facility's handling, storage and disposal practices and to determine its compliance with the PCB Regulations, 40 CFR Part 761, as published in the Federal Register of May 31, 1979, and as amended.

II. COMPANY IDENTIFICATION

United Milwaukee Scrap, LLC 3033 West Burleigh Milwaukee, Wisconsin 53216 and 3100 West Concordia Milwaukee, Wisconsin 53216

RESPONSIBLE OFFICIAL

Glenn Schroeder, Safety and Environmental Director

III. DATE OF INSPECTION

November 2, 2012

IV. PARTICIPANTS

Company

Glenn Schroeder, Safety and Environmental Director Dennis Gniot, Supervisor Chris Duba, Integrity Environmental Services

U.S. EPA

Kenneth Zolnierczyk, Environmental Engineer

Wisconsin Department of Natural Resources

Amy Walden, Waste Management Specialist

V. COMPANY BACKGROUND

United Milwaukee Scrap (UMS) is a scrap metal processor that operates 6 separate

facilities in the Milwaukee area. The facilities process metal collected from cars, industry, and street collectors. UMS operates a shredder and eddy current system that is used in processing scrap. The company was started in 2003 and is privately owned. This inspection is being conducted as part of investigation of used oil contamination.

VI. INSPECTION SUMMARY

Opening Conference

The inspectors met with company officials as indicated in Section II, presented TSCA Inspection Credentials, explained the purpose of the inspection, and presented for signature the TSCA Inspection Forms as indicated below:

[x] Notice of Inspection

B. Circumstances Applicable to this inspection

- [x] TSCA Confidentiality Notice
- [x] Receipt for Samples/Documents collected

These documents are enclosed as Attachments 1,2,3 and were signed by Glenn Schroeder.

[x] Disposal	[]	Processing
[x] Marking	[x]	Distribution
[x] Storage		Authorizations
[] Manufacturing		Recordkeeping
[] None of the Abo	ve	

[X] Not Applicable

[] Citation issued on _/ /
[] Response received on _/ /

D. Closing Conference

C. CITATION

[x] The inspector explained the three possible outcomes of the inspection and informed the company officials that a final determination and notification would be made by the Regional Office.

VII. SAMPLES/PHOTOGRAPHS/DOCUMENTS

[] None Taken

[x] See Attachments as I

ATTACHMENTS

- 1. Notice of Inspection
- 2. TSCA Inspection Confidentiality Notice
- 3. Receipt for Samples/Documents
- 4. Photographs
- 5. Cutting Oil Invoices
- 6. Sample Results from Advanced Waste Services
- 7. Unmanifested Waste Report
- 8. Advanced Waste Services Manifests
- 9. UMS Tank Removal Manifests
- 10. UMS Drum Manifests
- 11. EPA Drum Sample Results
- 12. UMS Concrete Sample Results
- 13. Concrete Disposal Invoice
- 14. Tank Report for Fluid Additions

VIII. INSPECTOR'S COMMENTS

X	Disposal	_ Marking U	se/Au	uthorizations
X	Storage	Recordkeeping	_X	Distribution
N	/lanufacturin	g/Processing	Othe	er

A. Machine Turnings and Cutting Oil Collection

As a part of its scrap business, UMS receives machine turnings as a form of scrap material. Machine turnings are produced when rotating metal is cut down in size with a tool bit. A lubricant, cutting oil, is used in the process and can be either oil based or water based. The majority of turnings received by UMS are cut using a water based product that is an emulsion of oil and water. Water makes up the majority of this product. Machine turnings are collected at manufacturing facilities and delivered to UMS with trucks that are able to tip their contents to help drain cutting oil from the turnings. The turnings are then collected and sold as scrap material for recycling. The trucks used for this collection are owned and operated by UMS. Photograph A, attachment 4, depicts a truck in the process of draining off the cutting oil.

Currently, the water based cutting oil drained off is collected in one of two 200 gallon reservoirs. The reservoirs are periodically pumped into one of two 5,800 gallon holding tanks. It takes approximately five to nine days for a holding tank to be filled. The oil water mixture is collected by a privately owned company that performs oil water separation on the emulsion. Separated oil is then either sold for fuel, or for recycling into new product. Machine turnings are now processed at the UMS facility located at 3100 West Concordia, Milwaukee, Wisconsin. At the time of the used oil event described below, the facility was processing its machine turnings at the 3033 West Burleigh, Milwaukee, Wisconsin location.

B. Original System for Processing Machine Turnings

The original system used for handling machine turnings and cutting oil operated at 3033 West Burleigh, Milwaukee, Wisconsin. Trucks containing the turnings were brought inside a building where the trucks drained their turnings on a cemented area. The cutting oil then flowed by gravity to a cement pit located on a lower level (photographs B and C, attachment 4). The oil in the collection area was periodically pumped in to a 3,500 gallon storage tank. When the storage tank was filled, Advanced Waste Services of West Allis, Wisconsin would bring in a tanker to collect the UMS used oil. The used oil was then transported to an Advanced Waste Services facility that processes the oil. Processing consists of removal of residual metals and separating the oil out of the oil/water mixture. The oil can then be sold as either a fuel for burning or for recycling into new oil. Due to the high water content of the used oil collected, Advanced Waste Services charged for collection.

C. Used Oil Event

In July of 2012, UMS received notice from Advanced Waste Services that the cutting oil collected from UMS on July 10, 2012 and July 23, 2012 contained PCBs. The cutting oil collected and transported was not manifested as PCB. The records for these shipments consist of invoices found in attachment 5.

Up until being notified of PCB contamination, UMS did not record the individual generators that contributed cutting oil to the holding tank prior to shipment. Because of this practice, the exact makeup of generators for each load could not be determined. Cutting oil was not routinely tested for PCB content. The cutting oil being manufactured today should not contain any PCBs. Historically, PCBs were not generally used in cutting oils and older cutting oil would not be suspect. Advanced Waste Services had been collecting cutting oil from UMS since 2002.

The PCB analysis conducted by Advanced Waste Services on a July 10, 2012 shipment from UMS, found PCBs at 9650 ppm in the oil phase. A second shipment from UMS made on July 23, 2012 found PCBs at 828 ppm in the oil phase. Attachment 6 contains data for both analyses. Advanced Waste Services reported that it had co-mingled both of the UMS shipments with a number of other shipments before PCB sampling was conducted. Due to the use of multiple tanks in its process, approximately 50,000 gallons of used oil from 9 different storage tanks were contaminated with PCBs. An unmanifested waste report from Advanced Waste Solutions describing this event can be found in attachment 7. All 50,000 gallons of oil were sent for PCB disposal to Veolia technical solutions of Port Arthur, Texas. Attachment 8 contains the manifests for this oil.

D. PCB Remediation

After being notified by Advanced Waste Services in July of 2012, UMS stopped adding cutting oil to the holding tank. UMS hired Integrity Environmental Services as a consultant for PCB remediation. All of the existing fluid was pumped from the storage tank and collected. Sludge from the tank was removed and containerized. The tank was cleaned with diesel fluid. Just prior to the date of inspection, the poly tank used for storage was cut into sections for disposal. Attachment 9 contains the manifest for these materials. The former collection area discussed in section B was cleared of all residual sludge and cleaned with diesel fuel. The sludge, rinsate and PPE from this event were still on site stored in drums during the time of this inspection (photograph D attachment 4). EPA sampled 2 of the 13 drums used. Sample S01 was taken from a drum contained sludge from the original storage tank (photograph E, attachment 4). Sample S02 was taken from a drum contained sludge taken from the cement pit. Both samples were analyzed for PCBs. Sample S01 contained PCBs at 147 ppm. Sample S02 contained PCBs at 559 ppm. The drums were manifested as PCB waste and sent for disposal on January 27, 2013. Attachment 10 contains the manifests for this material.

Wipe samples collected by UMS from the concrete collection area and pit were analyzed for PCBs and ranged from 11.2 µg/100cm² to 1200 µg/100cm² (attachment 12). There was at least one attempt to clean the concrete. Because of difficulties inherent with removing PCBs from concrete, UMS elected to remove the concrete and dispose of it. The concrete was core sampled using the methodology found in the EPA document Region I. EPA New England, Standard Operating Procedures for Sampling Concrete in the Field. Core samples were taken using a sampling grid and composited. The composite sample results indicated the concrete was below 50 ppm. The concrete was disposed of at Emerald Park Landfill, Muskego, Wisconsin. Attachment 13 contains the invoices for this material.

E. Changes in Operating Procedures

After the PCB shipments were uncovered, UMS constructed a new area for draining machine turnings at its 3100 West Concordia facility. A cemented area was constructed for draining machine turnings and two new 5,800 gallon poly tanks were installed (photograph A, attachment 4). The poly tanks alternate being filled. All suppliers of cutting oil for a given tank are recorded up until the tank is filled at which point it is closed out for shipping. When one tank is closed out for shipping, the other tank starts accepting cutting oil. The current procedures would at least be able to identify the sources contributing to a shipment of cutting oil.

				۷.
				Eu
		·		
·				
	•			

ATTACHMENTS 1, 2, 3



US ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

WEPA	TOXIC SUBSTANCES	CONTROL ACT		
	NOTICE OF IN	SPECTION	M. for the state of the state o	
1. INVESTIGATION IDE	NTIFICATION .	3. FACILITY NAME		
DATE //2 //2 INSPECTION NO.	DAILY SEQ. NO.	Unibed Mil	lwarkee	Scrup, LLC
2. INSPECTOR'S ADDRESS		4. FACILITY ADDRESS	-	
77 W. Jac	Kson LC-85	3033 W Milmorke	Burley	94
Chicagos	60607	1		337/6
For Internal EPA Use. Copies may be prov	rided to recipient as acknowledgme	ent of this notice.		,
	REASON FO	R INSPECTION		
Under the authority of Section 11 of the	- Toxic Substances Control Act:			
/				' ·
ment, facility, or other premises in cessed, stored or held before or at facilities) and any conveyances be with their distribution in commerce	iter their distribution in commerce (i ling used to transport chemical sub- (including records, files, papers, pi able to the chemical substances, m	ures, articles containing same are nctuding records, files, papers, pro stances, mixtures, or articles conta rocesses, controls, and facilities) b	manufactured, pro- ocesses, controls, and aining same in connect learing on whether the	on
In addition, this inspection extends	s to (check appropriate blocks):		•	
A. Financial data	D. Person	nel data	•	
☐ B. Sales data	☐ E. Resear	ch data	•	
C. Pricing data		:		
The nature and extent of inspection of	of such data specified in A through	E above is as follows:	• • •	
			* * * * * * * * * * * * * * * * * * * *	
	•		•	•
INSPECTOR'S SIGNATURE	lmerys	RECIPIENT'S SIGNATURE	Thurde	
NAME T. Z	clnserezyk	GLENN.	Scithon	DEC
TITLE Environmental Engine	DATE SIGNED	THILE SAFETY ENV	DIR D	ATE SIGNED 11.2
Engine	267	CIONO ADE ODDO ETT	1	EACHTY COOV

PA FORM 7740-3 (REVISED JULY 1997) CORE TSCA — PREVIOUS VERSIONS ARE OBSOLETE

FACILITY COPY

	þ	Δ
T	P	A

US ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

TOXIC TSCA INSP	SUBSTANCES CONTROL ACT ECTION CONFIDENTIALITY NOTICE
1. INVESTIGATION IDENTIFICATION	4. FACILITY NAME
DATE INSPECTION NO. DAILY SEQ. NO.	Walted Milwarker Scrap, LLC
2. INSPECTOR'S NAME	5. ADDRESS
Kennech Zolnierzyk	3033 W Burleigh Milwattee, WI 53216
3. INSPECTOR'S ADDRESS	6. NAME OF CHIEF EXECUTIVE OFFICER .
1120 77 W Jackson LC-85 Chicago, FL 60604	7. TITLE
For internal EPA use. Copies may be provided to recipient as acknowledgm	ent of this notice.
TO ASSERT A TSCA CONFIDENTIAL BUSINESS INFORMATION CLAIM	
It is possible that EPA will receive public requests for release of the information obtained during the inspection of the facility cited above. Such requests will be handled by EPA in accordance with provisions of the Freedom of Information Act (FOIA), 5 USC 552; EPA regulations issued thereunder, 40 CFR, Part 2; and the Toxic Substances Control Act (TSCA). Section 14. EPA is required to make inspection data available in response to FOIA requests unless the EPA Administrator determines that the data is entitled to confidential treatment, or may be withheld from release under other exceptions of FOIA. Any or all information collected by EPA during the inspection may be claimed as confidential if it relates to trade secrets, commercial, or financial matters that you consider to be confidential business information (CBI). If you assert a CBI claim, EPA will disclose the information only to the extent, and by means of the procedures set forth in the regulations (cited above) governing EPA's treatment of CBI. Among other things, the regulations require that EPA notify you in advance of publicly disclosing any information claimed as CBI. A CBI claim may be asserted at any time prior to, during, or after the information is collected. This notice was developed by EPA to assist you in asserting a CBI claim. If it is more convenient for you to assert a CBI claim on your own stationary or by making the individual documents or samples "TSCA confidential business information," it is not necessary for you to use this notice. The inspector will be glad to answer any questions you may have regarding EPA's CBI procedures. While you may claim any collected information or sample as CBI, such claims are not likely to be upheld if they are challenged unless the information meets the following criteria: 1. Your company has taken measures to protect the confidentiality of the information and it intends to continue to take such measures.	 The information is not, and has not been, reasonably obtainable without your company's consent by other persons (other than governmental bodies), or by use of legitimate means (other than discovery based on showing of special need in a judicial or quasi-judicial proceeding). The information is not publicly available elsewhere. Disclosure of the information would cause substantial harm to your company's competitive position. At the completion of the inspection, you will be given a receipt for all documents, samples, and other materials collected. At that time, you may make claims that some or all of the information is CBI. If you are not authorized by your company to assert a CBI claim, this notice will be sent by certified mail, along with the receipt for documents, samples, and other materials to the Chief Executive Officer of your company within 2 days of this date. The Chief Executive Officer must return a statement specifying any information which should receive CBI treatment. The statement from the Chief Executive Officer should be addressed to: Chief Executive Officer should be addressed to:
TO BE COMPLETED BY FACILITY OFFICIAL RECEIVING THIS NOTICE I acknowledge receipt of this notice:	If there is no one on the premise who is authorized to make CBI claims for this facility, a copy of this notice and other inspection materials will be sent to the company's Chief Executive Officer. If there is another official who should also receive this information, please designate below.
SIGNATURE Schnocker	NAME
GLENN SCHEDEDER	TITLE
TITLE SHELY ENVIRON DE 11.2.2012	ADDRESS
EPA FORM 7740-4 (Revise July 1997) PREVIOUS VERSIONS ARE OBS	OLETE FILE COPY



US ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

TOXIC SUBSTANCES CONTROL ACT

		TOXIC SUBSTANCE		
		RECEIPT FOR SAMPLE		
1, IN	VESTIGATION IDENTIFICAT		2. COMPANY NAME	, , , , , , , , , , , , , , , , , , , ,
DATE 11/2/11	INSPECTION NO.	DAILY SEQ. NO.	United Milmarkee	Scrap, LLC
3. INSPECTOR ADDRE			4. COMPANY ADDRESS	10 - 6
USEI	JOEFSES		3,00 3033 W. Bu	rieign
	M. Jockson 10, IL 606		Milnoukee, WI	· · · · · · · · · · · · · · · · · · ·
For internal EPA use. C described below collected	opies of this form may be pro of in connection with the adm	vided to recipient as ack inistration and enforceme	nowledgment of the documents and samples of chement of the Toxic Substances Control Act.	ical substances and/or mixture
	RECEIPT OF DOCUM	ENT(S) AND/OR SAMPL	E(S) DESCRIBED IS HEREBY ACKNOWLEDGED:	
NO.			DESCRIPTION	
/.	fluid	tank re	epore (2 pages) il sumples (2)	
7.	sludge,	leateing o	il samples (2)	,
3.	photog	raphs (4		
	·		•	
OPTIONAL:				
DUPLICATE OR SPLIT	SAMPLES: REQUESTED A	ND PROVIDED 🔼	NOT REQUESTED	·
INSPECTOR SIGNATU	IRE		CLAIMANT/SIGNATURE	y.
Jenne	ti J. Jelm	erzil	Harry Much	
NAME	-		NAME	
Kenner	h Zolnier	ryk	GRANN SCHROODS	2
TITLE	/ -	DATE SIGNED	SHETY PALLAC DE	DATE SIGNED
Enviranm	eneral Engineer	11/2/12	SHETY PAINA DE	11. Z./Z_

EPA FORM 7740-1 (REVISED JULY 1996) CORE TSCA — PREVIOUS VERSIONS ARE OBSOLETE

FACILITY COPY

	US ENVIRONMENTAL PF WASHINGTON			11/6CD/West
VEPA	TOXIC SUBSTANCE:			
	NOTICE OF IN	ISPECTION		
1. INVESTIGATION IDENTIFICA	TION	3. FACILITY NAME	· · · · · · · · · · · · · · · · · · ·	
DATE INSPECTION NO.	DAILY SEQ. NO.	United Min	Iwar fee 3	sup, LLC
2. INSPECTOR'S ADDRESS		4. FACILITY ADDRESS		
77 W. Jackson	, 16-85	3100 W	Concer	dia
Chicago, IL 60		Milwood	tee, 16-3	216.
For Internal EPA Use. Copies may be provided to	recipient as acknowledgm	ent of this notice.		
	REASON FO	OR INSPECTION		
Under the authority of Section 11 of the Toxic S	Substances Control Act:			
For the purpose of inspecting (including tal ment, facility, or other premises in which changes and some states of their facilities) and any conveyances being used with their distribution in commerce (including requirements of the Act are applicable to the conveyance have been complied with. In addition, this inspection extends to (change).	nemical substances or mix distribution in commerce it to transport chemical sut- ing records, files, papers, p the chemical substances, r	dures, articles containing same and (including records, files, papers, postances, mixtures, or articles controls, and facilities)	e manufactured, pro- rocesses, controls, an taining same in conne bearing on whether th	i clion e
A. Financial data	D. Person	nnel data		•
☐ B. Sales data	☐ E. Resea	rch data		
C. Pricing data				
The nature and extent of inspection of such of	lata specified in A through	E above is as follows:		
		A		
INSPECTOR'S SIGNATURE Yound J. Jelmen		RECIPIENTE SIGNATURE	felicke	
NAME	'n ierczyt	NAME	Seffet	DR.
TINE	DATE SIGNED	TITLE		DATE SIGNED

EPA FORM 7740-3 (REVISED JULY 1997) CORE TSCA — PREVIOUS VERSIONS ARE OF SOLETE

FAGILITY COPY



US ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

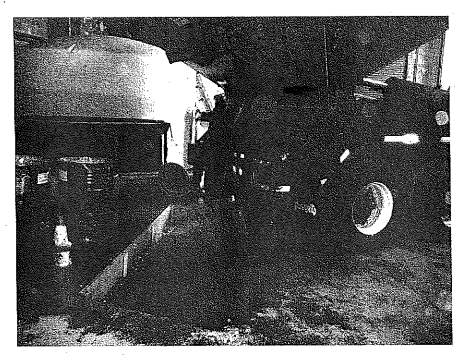
S EPA		E SUBSTANCES CONTROL ACT ECTION CONFIDENTIALITY NOTICE
1. INVESTIGATION IDENTIFE DATE INSPECTION NO. 2. INSPECTOR'S NAME Lenneth Zolnie 3. INSPECTOR'S ADDRESS 77 W. Jack Chicago, Ic.,	DAILY SEQ. NO. OZ TESYE Seg	4. FACILITY NAME United Milwork Strap, LLC 5. ADDRESS 3/60 W. Concordin Milwarkee, WI 53216 6. NAME OF CHIEF EXECUTIVE OFFICER 7. TITLE
For Internal EPA use. Copies may be provided TO ASSERT A TSCA CONFIDENTIAL BUSING It is possible that EPA will receive public requests for releduring the inspection of the facility cited above. Such reaccordance with provisions of the Freedom of Information regulations issued thereunder, 40 CFR, Part 2; and the To (TSCA), Section 14. EPA is required to make inspection FOIA requests unless the EPA Administrator determines to confidential treatment, or may be withheld from release to the confidential fit relates to trade secrets, commercial, or fit to be confidential business information (CBI). If you asset the information only to the extent, and by means of the pregulations (cited above) governing EPA's treatment of Cit regulations require that EPA notify you in advance of put claimed as CBI. A CBI claim may be asserted at any time prior to, during, collected. This notice was developed by EPA to assist you more convenient for you to assert a CBI claim on your or individual documents or samples "TSCA confidential bus necessary for you to use this notice. The inspector will be you may have regarding EPA's CBI procedures. While you may claim any collected information or samp likely to be upheld if they are challenged unless the information and it intends to continue to tak	case of the information obtained quests will be handled by EPA in an Act (FOIA), 5 USC 552; EPA wite Substances Control Act data available in response to hat the data is entitled to under other exceptions of FOIA. Cition may be claimed as mancial matters that you consider at a CBI claim, EPA will disclose procedures set forth in the BI. Among other things, the olicly disclosing any information or after the information is our in asserting a CBI claim. If it is win stationary or by making the siness information," it is not be glad to answer any questions as CBI, such claims are not rimation meets the following at the confidentiality of the	 The information is not, and has not been, reasonably obtainable without your company's consent by other persons (other than governmental bodies), or by use of legitimate means (other than discovery based on showing of special need in a judicial or quasi-judicial proceeding). The information is not publicly available elsewhere. Disclosure of the information would cause substantial harm to your company's competitive position. At the completion of the inspection, you will be given a receipt for all documents, samples, and other materials collected. At that time, you may make claims that some or all of the information is CBI. If you are not authorized by your company to assert a CBI claim, this notice will be sent by certified mail, along with the receipt for documents, samples, and other materials to the Chief Executive Officer of your company within 2 days of this date. The Chief Executive Officer must return a statement specifying any information which should receive CBI treatment. The statement from the Chief Executive Officer should be addressed to: Chief Chief Executive CBI treatment.
TO BE COMPLETED BY FACILITY OFFICIAL I acknowledge receipt of this notice:	RECEIVING THIS NOTICE	If there is no one on the premise who is authorized to make CBI claims for this facility, a copy of this notice and other inspection materials will be sent to the company's Chief Executive Officer. If there is another official who should also receive this information, please designate below.
NAME		MANE GY MURCH MITLE SHERY AVIL DR
TITLE	DATE SIGNED	ADDRESS

CORN.		A
	ente Sente	EP

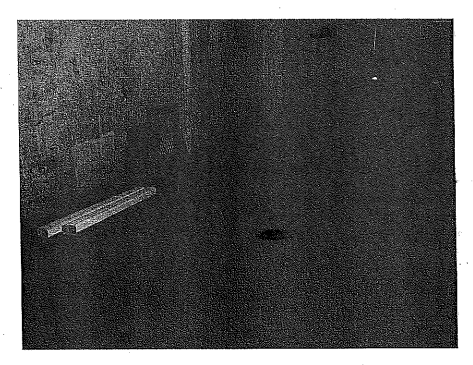
US ENVIRONMENTAL PROTECTION AGENCY

V EPA		WASHINGTON	N, DC 2046D .	disabella de la compania del compania de la compania del compania de la compania del la compania de la compania dela compania del la compania de la compania del la compania del la compania del la compa
		TOXIC SUBSTANCE		EL PATE PATE I PATE I
	A THE CONTRACT OF THE CONTRACT	RECEIPT FOR SAMPLE		
1. IN	VESTIGATION IDENTIFICATION	ON .	2. COMPANY NAME	ادد
DATE 11/2/12	INSPECTION NO.	DAILY SEQ. NO.	United Milwater Surap, L	26
3. INSPECTOR ADDRE	158 1594 16-87 1. Jackson 90, FC 600	:04	4. COMPANY ADDRESS 3100 W. Concordin Milwatkee, LT 53216	
For internal EPA use. C	opies of this form may be prov	vided to recipient as ack	knowledgment of the documents and samples of chemical substances lent of the Toxic Substances Control Act.	and/or mixture
	RECEIPT OF DOCUME	ENT(S) AND/OR SAMPI	LE(S) DESCRIBED IS HEREBY ACKNOWLEDGED:	
NO.	3		DESCRIPTION	
	photog	raph (1		
ÒPTIONAL:				
DUPLICATE OR SPLI	T SAMPLES: REQUESTED A	ND PROVIDED	NOT REQUESTED	
INSPECTOR SIGNAT	uré J. Jehney	ù	Laimant signature	
NIANE	J. Zolni		CLENN SCHROSTOR	
TITLE FACTION		DATE SIGNED	TITLE DATE SIGNE SAFATY (AND DIC 1/2)	

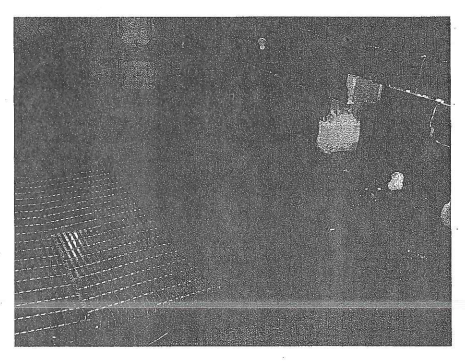
ATTACHMENT 4



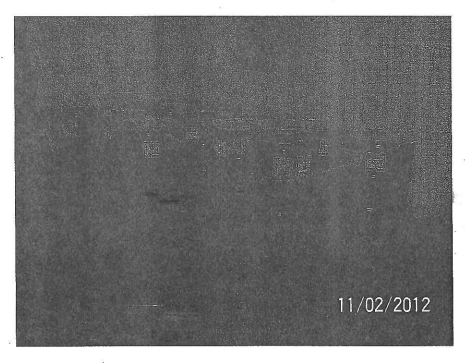
A Truck containing machine turnings draining off cutting oil.
3033 West Burleigh, Milwaukee, Wisconsin



B Area used to drain machine turnings.3033 West Burleigh, Milwaukee, Wisconsin



C Lower area used to collect cutting oil.
3033 West Burleigh, Milwaukee, Wisconsin



D Drums stored for disposal containing waste generated by remediation of area used for draining machine turnings.
 3033 West Burleigh, Milwaukee, Wisconsin



E EPA sample S01 collected from drum.3033 West Burleigh, Milwaukee, Wisconsin

ATTACHMENT 5



1126 South 70th Street Suite N4088 West Allis, WI 53214 www.advancedwasteservices.com (414) 847-7100 Fax: (414) 475-4496

Bill To

Accounts Payable United Milwaukee Scrap LLC 3100 W. Concordia Ave Milwaukee WI 53216 United States

gaption of a life contraction records up 40

Payment Document

Date Invoice # 7/10/2012 186967

Due Date PO#

Upon receipt

Results Advisor Phone Number Fax Number

Brushwood, James L (414) 449-4410 (414) 449-4408

Memo Client Message

					可可能的		
United Milwaukee Scrap	7/10/2012	010215390	Disposal Non Haz waste -Oll/Coolant	4500	Gallons	0,23	1,035.00
-Burleigh United Milwaukee Scrap	7/10/2012	010215390	Transportation	1	Load	185.00	185.00
-Burleigh United Milwaukee Scrap -Burleigh	7/10/2012	010215390	Fuel Surcharge	1	Load	41.63	41.63
1							<u> </u>

The common filter start falls to Manager to be a decided the site about the second to a decide a second section by the start because the second to be a second to be a second to be a second second to be a second to be

Total

\$1,261,63

Need to schedule a Load? Call our Results Delivery Group at (866) 475-3110 Schedule a Load online @ www.advancedwasteservices.com. Click on the Pickup Tab and place your order.

This Payment Document may reflect an increase in the fuel surcharge that is necessary to help us manage the recent increase in the market price for diesel fuel.

This Payment Document falls under Advanced Waste Services, Inc. Standard Terms & Conditions found at http://www.advancedwasteservices.com/client_resources.html unless superseded by another valid contract vehicle in place at the time these services were rendered.

Contact Advanced Waste Services at 800-842-9792 within 30 days of the invoice date for any and all billing discrepancies.

Transforming Today's Wastes Into Tomorrow's Resources!

We accept American Express, Mastercard, Visa and Diner's Club



1126 South 70th Street Suite N408B West Alfrs, WI 53214 www.advancedwasteservices.com (414) 847-7100 Fax: (414) 475-4496

Bill To
Accounts Payable
United Milwaukee Scrap LLC
3100 W. Concordia Ave
Milwaukee WI 53216
United States

Payment Document

Date Invoice # 7/23/2012 _187662

Due Date PO# Upon receipt

Results Advisor Phone Number Fax Number Memo

Client Message

Brushwood, James L (414) 449-4410 (414) 449-4408

						a stable	AND THE PERSON NAMED IN
United Milwatside Scrap	7/23/2012	x010214138	024796-O Oil/Coolant	5200	Gallons	0.24	1,248,00
(Standard Scrap) United Milwausco Scrap (Standard Scrap)	7/23/2012	x010214138	Transportation	1	Load	194.25	194,25
United Missentice Scrap	7/23/2012	x010214138	Fuel Surcharge	1	Load	54.39	54.39
(Standard Scrop)		į.		<u> </u>			

Total

\$1,496.64

entere service of the thinkerson of the property of the contraction of

This Physics I demonstrate region of the confidence of Messia Sacrifora, and the first of Conditions found in Messia sacriforated and the first section of the first section of the first section of the confidence of the first section of the first sectio

印刷的新物 法"当此利果"

JUL 28 2012

Need to schedule a Load? Call our Results Delivery Group at (866) 475-3110 or

Schedule a Load online @ www.advancedwasteservices.com. Click on the Pickup Tab and place your order.

This Payment Document may reflect an increase in the fuel surcharge that is necessary to help us manage the recent increase in the market price for diesel fuel.

This Payment Document falls under Advanced Waste Services, Inc. Standard Terms & Conditions found at http://www.novencedwasteservices.com/client_resources.html unless superseded by another valid contract vehicle in place at the time these services were rendered.

Contact Advanced Waste Services at 800-842-9792 within 30 days of the invoice date for any and all billing discrepancies.

Transforming Teday's Wastes Into Tomorrow's Resources!

We accept American Express, Mastercard, Visa and Diner's Club

ATTACHMENT 6



8100 North Austin - Morton Grove, IL 50053-3203 847.967.6666 * 800.246.0663 * fax: 847.967.6735 * www.emt.com

Bill Fowler

July 24, 2012

Advanced Waste Services, Inc. 1126 S. 70th Avenue Suite 408B West Allis, WI 53214

RE Incoming Oils

Lab Orders: 12070603

Dear Mr. Bill Fowler.

Enclosed are the analytical reports for the EMT Lab Order listed. Also included with this analytical report is a copy of the chain of custody associated with these samples. If you have any questions, please contact me at 847-967-6666.

Approved by,

Misona Bratian for

Mark Steuer Project Manager Matthew Gregory

Acting Laboratory Director

This Report Contains 14 pages

The Contents of this report apply to the sample(s) analyzed. No duplication is allowed except in its entirety.

State of Illinois, NELAC Accredited Lab. No. 100256 State of Wisconsin, WDNR Accredited Lab No. 999888890

> environmental laboratory and testing services water soil air product waste



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 600.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT: Lab Order: Advanced Waste Services, Inc.

12070603

Project:

Incoming Oils

Lab ID:

12070603-01

Client Sample ID: OSI 2469665

Report Date: 7/24/2012 **Collection Date:** 7/12/2012

ction Date. 77127

Matrix: Oil

Analyses	Result	EMT Reporting Qual Limit	Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (PCBs)		Method: SW	/8082 / SW	/3580A				
Aroclor 1016	< 50.	50.	mg/Kg	14.95	7/24/12	75508	1.00	NCH
Arodor 1221	< 50.	50.	mg/Kg	14.95	7/24/12	75508	1.00	NCH
Aroclor 1232	< 50.	50.	mg/Kg	14.95	7/24/12	75508	1.00	NCH
Arocior 1242	< 50.	50.	mg/Kg	14.95	7/24/12	75508	1.00	NCH
Aroclor 1248	< 50.	50.	mg/Kg	14.95	7/24/12	75508	1.00	NCH
Aroclor 1254	< 50.	50.	mg/Kg	14.95	7/24/12	75508	1.00	NCH
Arodor 1260	< 50.	50.	mg/Kg	14.95	7/24/12	75508	1.00	NCH
Surrogates:								
2,4,5,6-Tetrachioro-m-xylene	88.1	6.5-166	%REC	0	7/24/12	75508	1.00	NCH
Decachlorobiphenyl	94.5	5-153	%REC	0	7/24/12	75508	1.00	NCH

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

environmental laboratory and testing services water soil air product waste



8100 North Austin • Morton Grove, IL 60953-3203 847.967.6666 - 800.246.0663 - fax; 847.967.6735 - www.emt.com

Report of Laboratory Analysis

CLIENT:

Advanced Waste Services, Inc.

Client Sample ID: OSI 24696-49

Lab Order:

Report Date: 7/24/2012

12070603

Project:

Incoming Oils

Collection Date: 7/16/2012

Lab ID:

12070603-03

Matrix: Oil

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (PCBs)		Method:	SW8082 / SW	3580A				
Aroclor 1016	< 50.	50.	mg/Kg	18.45	7/24/12	75508	1.00	NCH
Arodor 1221	< 50.	50.	mg/Kg	18.45	7/24/12	75508	1.00	NCH
Aroclor 1232	< 50.	50.	mg/Kg	18.45	7/24/12	75508	1.00	NCH
Aroclor 1242	< 50.	50.	mg/Kg	18.45	7/24/12	75508	1.00	NCH
Aroclor 1248	< 50.	50,	mg/Kg	18.45	7/24/12:	75508	1.00	NCH
Aroclor 1254	< 50.	50.	mg/Kg	18.45	7/24/12	75508	1.00	NCH
Aroclor 1260	< 50.	50.	mg/Kg	18.45	7/24/12	75508	1.00	NCH
Surrogates:								
2,4,5,6-Tetrachloro-m-xylene	90.6	6.5-166	%REC	0	7/24/12	75508	1.00	NCH
Decachlorobiphenyl	93.5	5-153	%REC	0	7/24/12	75508	1.00	NCH

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R'- RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

5

environmental laboratory and testing services water soil product waste



8100 North Austin - Morton Grove, IL 60053-3263 847.967.6666 - 800.246.0663 - fax: 847.967.6735 - www.emt.com

Report of Laboratory Analysis

CLIENT:

Advanced Waste Services, Inc.

Client Sample ID: DRUM DEPOT

Lab Order:

12070603

Report Date: 7/24/2012

Project:

Incoming Oils

Collection Date: 7/17/2012

Lab ID:

12070603-05

Matrix: Oil

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (PCBs)		Method:	SW8082 / SW	/3580A				
Arocior 1016	< 50.	50.	mg/Kg	17.59	7/24/12	75508	1.00	NCH
Aroclor 1221	< 50.	50.	mg/Kg	17,59	7/24/12	75508	1.00	NCH
Areclor 1232	< 50.	50.	mg/Kg	17.59	7/24/12	75508	1.00	NCH
Aroclor 1242	< 50.	50.	mg/Kg	17.59	7/24/12	75508	1.00	NCH
Aroclor 1248	< 50.	50.	mg/Kg	17,59	7 <i>1</i> 24/12	75508	1.00	NCH
Aroclor 1254	< 50.	50.	mg/Kg	17.59	7/24/12	75508	1.00	NCH
Aroclor 1260	< 50.	50.	mg/Kg	17.59	7/24/12	75508	1.00	NCH
Surrogates:								
2,4,5,6-Tetrachloro-m-xylene	85.6	6.5-166	%REC	0	7/24/12	75508	1.00	NCH
Decachlorobiphenyl	97.9	5-153	%REC	0	7/24/12	75508	1.00	NCH

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

7

E - Estimated

H - Holding Time Exceeded

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits

environmental laboratory and testing services soil air 🖁 product water | waste



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Advanced Waste Services, Inc.

Client Sample ID: D&S 00940389

Lab Order:

Report Date: 7/24/2012

Project:

12070603

Collection Date: 7/17/2012

Incoming Oils

Lab ID:

12070603-07

Matrix: Oil

Analyses	Result	EMT Reporting Q Limit	ual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (PCBs)		Method:	SW8082 / SW	/3580A				
Arodor 1016	< 50.	50.	mg/Kg	16,85	7/24/12	75508	1.00	NCH
Arador 1221	< 50:	50.	. mg/Kg	16.85	7/24/12	75508	1.00	NCH
Arodor 1232	< 50.	50.	mg/Kg	16,85	7/24/12	75508	1.00	NCH
Arodor 1242	< 50.	50.	mg/Kg	16.85	7/24/12	75508	1.00	NCH
Aroclor 1248	< 50.	50.	mg/Kg	16.85	7/24/12	75508	1.00	NCH
Aroclor 1254	< 50.	50.	mg/Kg	16.85	7/24/12	75508	1.00	NCH
Aroclor 1260	< 50.	50.	mg/Kg	16.85	7/24/12	75508	1.00	NCH
Surrogates:					•			
2,4,5,6-Tetrachloro-m-xylene	82.7	6.5-166	%REC	0	7/24/12	75508	1.00	NCH
Decachlorobiphenyl	96.6	5-153	%REC	0	7/24/12	75508	1.00	NCH

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

9

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

environmental laboratory and testing services product water 📱 soil air 🖁 waste



8100 North Austin • Morton Grove, IL 60053-3203 847,967,6666 • 800,246,0663 • fax: 847,967,6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Advanced Waste Services, Inc.

Client Sample ID: CERT PWR 010225066

Lab Order:

12070603

Report Date: 7/24/2012

Project:

Incoming Oils

Collection Date: 7/18/2012

Lab ID:

12070603-09

Matrix: Oil

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (PCBs)		Method:	SW8082 / SW	3580A				•
Arodor 1016	< 50.	50.	mg/Kg	19.31	7/24/12	75508	1.00	NCH
Aroclor 1221	< 50.	50.	mg/Kg	19.31	7/24/12	75508	1.00	NCH
Arocior 1232	< 50.	50.	mg/Kg	19.31	7/24/12	75508	1.00	NCH
Aroclor 1242	< 50.	50.	mg/Kg	19.31	7/24/12	75508	1.00	NCH
Aroclor 1248	< 50.	50.	mg/Kg	19.31	7/24/12	75508	1.00	NCH
Aroclor 1254	< 50.	50.	mg/Kg	19.31	7/24/12	75508	1.00	NCH
Arocior 1260	< 50.	50.	mg/Kg	19.31	7/24/12	75508	1.00	NCH
Surrogates:								
2,4,5,6-Tetrachloro-m-xylene	88.5	6.5-166	%REC	0	7/24/12	75598	1.00	NCH
Decachlorobiphenyl	97.6	5-153	%REC	0	7/24/12	75508	1.00	NCH

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

I - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

environmental laboratory and testing services soil air product water 1 waste



\$100 North Austin • Morton Grove; IL 60053-3203 847,967,9666 • 800.246.0663 • fax: 847,967,6735 • www.emt.com

Client:

Advanced Waste Services, Inc.

Project:

AWSI Lab Samples

DATES REPORT

7/24/2012

Lab Order: 12070603

Sample ID	Client Sample ID	Collection Date	Matrix	Test Name	TCLP Date	Prep Date	Analysis Date	Batch ID
12070603-01A	OSI 2469665	7/12/12	Oil	Polychlorinated biphenyls, PCBs		7/23/12 09:08	7/24/12	75508
12070603-02A	TURNKEY 07834	7/13/12		Polychlorinated biphenyls, PCBs		7/23/12 09:08	7/24/12	75508
12070603-03A	OSI 24696-49	7/16/12		Polychlorinated biphenyls, PCBs		7/23/12 09;08	7/24/12	75508
12070603-04A	UNITED 010225001			Polychlorinated hiphenyls, PCBs		7/23/12 09:08	7/24/12	75508
12070603-05A	DRUM DEPOT	7/17/12		Polychlorinated biphenyts, PCBs		7/23/12 09:08	7/24/12	75508
12070603-06A	SK 009774942			Polychlorinated biphenyls, PCBs		7/23/12 09:08	7/24/12	75508
120 706 03-07A	D&S 00940389			Polychlorinated biphenyls, PCBs		7/23/12 09:08	7/24/12	75508
12070603-08A	WALKER 002626	7/18/12		Polychlorinated biphenyls, PCBs		7/23/12 09:08	7/24/12	75508
12070603-09A	CERT PWR 010225066			Polychlorinated biphenyls, PCBs		7/23/12 09:08	7/24/12	75508
12070603-10A	WASTE REC 01201			Polychlorinated hiphenyls, PCBs		7/23/12 09:08	7/24/12	75508

environmental laboratory and testing services water soil air product waste



July 27, 2012

8100 North Austin • Morton Grove, IL 60053-3203 847,967,6666 • 800,246,0663 • fax: 847,967,6735 • www.emt.com

Bill Fowler Advanced Waste Services, Inc. 1126 S. 70th Avenue Suite 408B West Allis, WI 53214

RE United Mil. Scrap

Lab Orders: 12070722

Dear Mr. Bill Fowler:

Enclosed are the analytical reports for the EMT Lab Order listed. Also included with this analytical report is a copy of the chain of custody associated with these samples. If you have any questions, please contact me at 847-967-6666.

Sincerely, Juica Ros

Mark Steuer Project Manager Approved by,

Matthew Gregory
Acting Laboratory Director

This Report Contains 9 pages

The Contents of this report apply to the sample(s) analyzed. No duplication is allowed except in its entirety.

State of Illinois, NELAC Accredited Lab. No. 100256 State of Wisconsin, WDNR Accredited Lab No. 999888890

environmental laboratory and testing services

water soil air product waste



8100 North Austin - Morton Grove, IL 60053-3203

847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.eint.com

CLIENT:

Advanced Waste Services, Inc.

Date: 7/27/2012

Project:

United Mil. Scrap

CASE NARRATIVE

Lab Order:

12070722

Analytical Comments for METHOD 608_PCB, 12070722-04A: Surrogate was diluted out. Analytical Comments for METHOD 8082_O, 12070722-01A: Surrogate was diluted out. The reporting limits are based on MDL values.

Prep Comments for 3580_PCB, 12070722-01A: The prep HoldTime was exceeded by 2 days.

Analytical Comments for METHOD 8082_O, 12070722-02A: Surrogate was diluted out. The reporting limits are based on MDL values.



8100 North Austin · Morton Grove, IL 60053-3203 847,967,6666 - 800,246,0663 - fax: 647,967,6735 - www.emt.com

Report of Laboratory Analysis

CLIENT:

Advanced Waste Services, Inc.

Client Sample ID: 1207023-02

Lab Order:

12070722

Report Date: 7/27/2012

Project:

United Mil. Scrap

Collection Date: 7/23/2012

Lab ID:

12070722-02

Matrix: Oil

Analyses	Result	EMT Reporting Q Limit	nal Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (PCBs)			SW8082 / SW	/3580A		ieliwo-gotobastica-wy-o	******	
Aroclor 1016	828.	363.3	mg/Kg	363.3	7 <i>[</i> 27]12	75634	20.0	NCH
Aroclar 1221	< 363.3	363.3	mg/Kg	363.3	7/27/12	75634	20.0	NCH
Arodar 1232	< 363.3	363.3	mg/Kg	363.3	7/27/12	75634	20.0	NCH
Arodor 1242	< 363.3	363.3	mg/Kg	363.3	7/27/12	75634	20.0	NCH
Aroclor 1248	< 363.3	. 363.3	mg/Kg	363.3	7/27/12	75634	20.0	NCH
Aroclor 1254	< 363,3	363.3	mg/Kg	363.3	7/27/12	75634	20.0	NCH
Aroclor 1260	< 363.3	363.3	mg/Kg	363,3	7/27/12	75634	20.0	NCH

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

H - Holding Time Exceeded

R - RPD outside accepted recovery limits

environmental laboratory and testing services product water I soil air 🖁 waste



8100 North Austin • Worton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Advanced Waste Services, Inc.

Lab Order:

12070722

Project:

United Mil. Scrap

Lab ID:

12070722-04

Client Sample ID: 1207024-02

Report Date: 7/27/2012

Collection Date: 7/26/2012

Matrix: Wastewater

Analyses	Result	EMT Reporting Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls, PCBs		Method:	E608 / SW3510	c				
Aroder 1016	1210.	452.	μg/L	199	7/26/12	75633	200	NCH
Aroclor 1221	< 905.	905.	μg/L	362	7/26/12	75633	200	NCH
Aroclor 1232	< 452.	452.	h 3 /L	181	7/26/12	75633	200	NCH
Arodor 1242	< 452.	452.	µg/L	161	7/26/12	75633	200	NCH
Arodor 1248	< 452.	452.	μg/L	181	7/26/12	75633	200	NCH
Aroclor 1254	< 452.	452.	μg/Ł	181	7/26/12	75633	200	NCH
Arocler 1260	< 452.	452.	μ ց/ L	181	7/26/12	75633	200	NCH
PCB, Total	< 3620.	3620.	μg/L	1,470	7/26/12	75633	200	NCH

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

7

E - Estimated

H - Holding Time Exceeded

R - RPD outside accepted recovery limits

environmental laboratory and testing services soil air product water waste



8100 North Austin Avenue Morton Grove, Illinois 60053-3203

Chain of Custody Record

☐ ROUTINE

847-967-6666 FAX: 847-967-6735 www.emt.com

Due Date:

109995

000

Andlyses

/WORKORDER # [26707] 22 ONLY ENT USE 7. Groundwater (filtered) 8. Other QD] P - Plastic V - VOC Vial O - Other G - Glass B - Tedlar Bag 1. Waste Water 4. Studge 2. Drinking Water 5. Oil 3. Soil 6. Groundwater Fleid Š 1. None 4, NoOH 7. Zn Ace 8 Other Temp. 6. MeOH 5. HC Container Type: Preservative; F 2. Hz504 3. HNO3: Thre 4-91-2 Date Project 10 / Location United Mil. Sang 610215390 ¥ € Advanced Waste Container Fax# ΔQA 29. S.S. Proj #: Sample Type Ŋ 34336 Sample 1.D. Clent Contact; Phone #: (... Company: Address

× $\overline{\mathcal{Q}}$ 5 5 3 NE 7/2// 16 1/26 20/5 100 JOA 55) TOA V S * 1307023-01 1307034-02 1207033-02 1207024-0

SAMPLE RECEIVED Client Code. Aw S Date: 7 46 - 1 v. | EMT-08E-ONLY Time OFOO Date: 7 - 26-72 Received By Time 9.00

POLICY ON BACK EMT Project I.D. Jor Lot No, Dote: 7267Time Date: ころ 子 の 上 の 大 Received For Lab By: Received By Date: 7 - 46 - 12 Time: 13 22 Date: Ilme: **Relinquished**

SPECIAL INSTRUCTIONS:

* Expect High PCB Concentration

500 pom +



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION IX

75 Hawthorne Street San Francisco, CA 94105

September 23, 2010

USEPA Conditional Approval for Chemical Waste Management, Kettleman Hills Facility PCB Storage and Flushing Building Self-Implementing PCB Cleanup Under 40 CFR 761.61(a)

"Waste Management Kettleman Hills Facility PCB Building Self Implementing Cleanup Plan . . .

A. Introduction

The U.S. Environmental Protection Agency Region 9 (USEPA) hereby approves with conditions the "Waste Management Kettleman Hills Facility PCB Building Self Implementing Cleanup Plan 40 CFR §761.61(a)," dated August 2010 (Notification) and prepared by Chemical Waste Management, Inc. (CWM). This approval is in accordance with the Toxic Substances Control Act (TSCA) regulations in 40 CFR 761.61(a), self-implementing cleanup of polychlorinated biphenyls (PCBs). USEPA received the Notification on August 25, 2010 via electronic mail. USEPA and the California Department of Toxic Substances Control (DTSC) reviewed the Notification. The CWM TSCA Notification also is targeted to serve as the Interim Measures Work Plan requested by DTSC on July 28, 2010. However, USEPA's action on the Notification serves only as an approval with conditions pursuant to 40 CFR 761.61(a). DTSC may issue its own approval of the Notification in context to State corrective action requirements for interim measures.

This approval is effective on the date of receipt via electronic mail or U.S. Poastal Service Mail, whichever is sooner. Section C below contains the conditions of approval.

The PCB Storage and Flushing Building (PCB Building) is located within the CWM Kettleman Hills Facility (KHF) in Kettleman City, California.

In brief, this approval requires additional characterization of PCB contamination at the Cleanup Site (see Condition C.1) and cleanup of PCBs to the approved cleanup level of 1 mg/kg.

B. CWM-KHF PCB Storage and Flushing Building Notification and Cleanup Plan

The CWM-KHF is a "commercial Class I/II hazardous waste / designated waste treatment, storage, and Disposal facility (TSDF), and Class II/III designated/municipal solid waste (MSW) disposal facility owned and operated by CWM (EPA ID number CAT000646117)." The KHF is permitted to operate under the Resource Conservation and Recovery Act and TSCA. Operations at the PCB Building involve draining and flushing of PCB equipment and storage of associated PCB wastes.

The Notification includes a Cleanup Plan and Attachments 1 through 6. Attachment 5 and 6 are the "Gravel / Concrete / Asphalt Area Characterization and Confirmatory Sampling Plan August 2010" and "Gravel / Concrete / Asphalt Area Health and Safety Plan August 10, 2010" (HSP), respectively. Generally, USEPA does not approve Health and Safety Plans (HSP). However, California DTSC may issue an approval for CWM's HSP.



Advanced Waste Services, Inc. 1126 South 70th Street, Suite N408B, West Allis, WI 53214 (800) 842-9792 www.advancedwasteservices.com

Peter Ramanauskas Regional PCB Coordinator Remediation & Reuse Branch Land & Chemicals Division USEPA Region 5 (LU-9])

RE: Unmanifested Waste Report

Dear Mr. Ramanauskas,

Chicago, IL 60601

The purpose of this letter is to notify you that our facility unknowingly and unexpectedly received PCB contaminated material. On Friday, July 20th, 2012 the Advanced Waste Services — Chemworks Treatment Facility ("Chemworks"), located at 3801K W. McKinley Ave., Milwaukee, WI 53208, discovered that it had accepted a load of emulsified oil that was contaminated with PCBs. Chemworks is a non-hazardous centralized wastewater treatment facility that has oil processing and recycling capability. The EPA ID No. for the facility is WIR000136572.

The first unmanifested load containing PCBs (4500 gallons) was received at the facility on July 10th, 2012. Upon receipt, it underwent a bench test for acceptance and treatability and was offloaded and co-mingled with other oily wastewater. The second unmanifested load containing PCBs (5200 gallons) was received on July 23^{td}, 2012. Upon receipt, it also underwent a bench test and was also offloaded and co-mingled with other oily wastewater.

Based on analytical results from retained incoming loads, it was determined that both unmanifested loads came from the United Milwaukee Scrap Burleigh facility, located at 3033 W. Burleigh St., Milwaukee, WI 53216 (EPA ID No. 110037238058). The concentration of Aroclor 1016 detected in the retained sample from the first load was 9560 ppm. The concentration of Aroclor 1016 detected in the retained sample from the second load was 828 ppm. Both loads were picked up at the United Milwaukee Scrap facility by an Advanced Waste Services vehicle and transported to Chemworks. Both loads contained material from United Milwaukee Scrap only (i.e., neither was comingled with other waste while in transit).

It is believed that both loads were unmanifested because United Milwaukee Scrap was not aware of the presence of PCBs in the material. Advanced Waste Services has been hauling and disposing material under this waste profile since 2002 and as recently as April 2012 had a sample of the material analyzed for PCBs (the result was ND).

Both loads were co-mingled with other oily wastewater once they arrived at Chemworks. The oil phase was separated from the water phase and transferred through a total of nine storage tanks that make up the oil processing area. A rough total of 50,000 gallons of oil is confirmed to have been contaminated. The first tanker load was removed Monday August 6th and is in transit to Port



Page 2
Arthur, TX for incineration under an approved profile. All other contaminated liquids and sludges remain in storage at Chemworks in frac tanks (2) and 55 gallon drums (83).

The process of decontaminating our oil storage tanks, plumbing and equipment is in progress. We are power washing interior surfaces, scrubbing them with diesel soaked brushes, and power washing again to tinse. We are then wipe sampling each surface using materials provided by a certified lab to meet or exceed the decontamination standard of <10 ug/L for non-porous surfaces. Thus far, our wipe samples have all come back with a result of <1 ug/L. The plumbing will be flushed three times with a decontamination solvent per the self implementing decontamination procedure described in 40 CFR 761.79(c)(1). After the third flush of new solvent, we will sample the solvent for total PCBs and continue to flush until PCBs are no longer detected above 2 ppm (the decontamination standard for organic liquids). Decontamination liquids are transferred to each of the two frac tanks on site and remain stored there. We look forward to guidance from you on proceeding further, assuming there is more you would like us to do.

Sincerely,

Michael Altmayer EHS Manager, Advanced Waste Services, Inc.

Piesse print or type: (Form des	Greed for use on elife (12-pitch) typewriter)			(105 / 10 (10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	\$ Approved OMB No. 2050-003
UNIFORM HAZARDOUS WASTE MANIFEST 5. Generator's Name and Manifest Comments Of the Comments of	原記でいたことを言語	- 15 5 4 1 18 2 1 15 15 15 15 15 15 15 15 15 15 15 15 1	ency Response Phops FT = 8 (18 - 17 (3.6 fr 's Sile Address' (if different	4. Manifest Tracking Nun	ber
	TRIBLET SYE FI 57203 Ele trible 1777				
7 Transporter 2 Corporry Na	Firer. isc			U.S. EPAID Number 1275 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	199751
8: Designated Facility Name.a Name 1.7 Jan 1998 FELLILIDER, K LEIDER, CARLES	nd Ste Address Treestre (II) (School School School III) III (III) (School School III) III) III (III)	nga OA sangs		US EPAID Number	可容数等
Facility's Phone: 19a: 99: U.S. DOT Description 11bb: and Packing Group (III) 11 E2 Description		Number	10. Containers No. Type	ili Total 12.15mil Cuantily Wr.Vol.	13. Waste Codes
ENERATOR				17640 Y 34140 Y	
	a Proposition of the Control of the				
44. So-cial Handling Instructo	ATTICLE OF THE PROPERTY OF THE	7-76-1 H service dece	Lietania (m. 1911)	Oviii 255ti	
5 240 gav.	OR'S CERTIFICATION: I hereby declare that the contended, and ere in all respects to proper condition for tran- contents of this consignment conform to the terms of in	nts of this counsignment are tally and	accurately described about	ie by the proper shipping marne, a	od ace classified; pieckaged,
Experter, tearify that the control that the control that the westernal Generator's Colleges Annual Tourness Colleges and Control that the cont	nimization spriement identified in 40 CFR 262 27(s) (#1	er attached EPA Acknowledgment pr am a large quantify generator) or Signature	Cogsecu.	rieniai regilijativos. Il export step: enegalph jis true.	entandian the Primary Month Day Year
Tansporer signature (for exp. 17. Transporer Actor/Fedimen	Timport to U.S. Ints only): It of Receipt of Materials:	Export from U.S.	Port of entry/exit. Date leaving U.S.		
Iransporer 1 Printed Typed No.		Signature	5		Month Day Year
18. Discrepancy Indication Sp.	oce Cueroly	уре	Residue	Partiel Rejecēon	Full Rejection
2. 185 Alternate Facility for Gane	rato)	Mani	fest Reference Normicer	U.S.EPA(D.Number	
A Facility's Phone. 18th Signature of Alternate Fac					Month: Day Yes
	teriagement Method Codes (La., codes for bazargous v 2. or Operator: Certification of receipt of hazardous mateu			4	
Printed Typed Name EPA Form 8700-22 (Rev. 3-05)		Signature	MÖZIYA Z	1	Month Day Year
	ing propagation of the contract of the contrac			DESIGNATED FACIL	IIIO GENERATO



Please print or type. (Form designed for uco on clite (12 pitch) typewriter.) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator 1D Number 2. Page 1 of 3. Emergency Response Phone 4. Maintest Tracking Number DOUTS 242-45 WASTE MANIFEST Generalor's Name and Mailing Address Generator's Site Address (if different than usading address) AND SHAPE OF THE STATE OF THE S Generator's Phone: 6. Transporter / Company Name U.S. EPAID Number TELLO TRANSPORTE THE 7. Transporter 2 Company Name. U.S. EPA IO Number 8 Designated Pacifity Name and Site Address

The Translation was a Translation of TYPEAR. Phone: 95. U.S. DOT Description (including Proper Shapping Name, Hazard Class, ID Number and Packing Group (if any)) 11 Total 12. Unii HM 13. Wasie Codes No. Type . Quantity WLVo! formulations, which contracts the backway in a substitute of <u> 1987.</u> 14. Special Handling Instructions and Additional Information -Line Siera Her Cinisiel Cir of Herrice arts. arearing and the 15 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the power shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to explicable interostronal and national governmental regulations. If excord shipment and I am the Primary.

Exporter, I certify that the contents of this consequence condum to the terms of the attached EPA Acknowledgment of Consent. Committee was to minimization statement identified in 40 CFR 26.277(a) (if I am a large quantity generated) of (b) (if I am a small quantity generated) is true. enarators/Offeror's Printed/Typed Name Skyhabine Table Castle Month Year 6. International Shipments Import to U.S. Export from U.S. Port of entry/exit Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials ransporter 1 Printed/Typed Name .1 Signature? Month Mooth 18a: Discrepancy Indication Space. Quantity Partial Rejection Full Rejection Туре ergelphysical and entire for the first from the 18b. Alternate Facility (or Generator) U.S. EPA 10 Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator (9, Hazardous Waste Report Management Method Codes (I.e., codes for bazardous waste treatment, disposal, and recycling systems) 20: Designated Facility Owner or Operator, Certification of roceipt of hexandous materials covered by the manifest except as noted in Heim 384-Printed Typed Name EPA Form 8700-22 (Rev. 3-05). Previous editions are obsolete. GENERATO GENERATOR'S INITIAL COPY

1 10 10 10 10 10	5. Generator's Name and Mailing Address	0336571	2.Page 1 of 3	Emergency Response 1 (27.7.1.2) snevator's Site Address	Phone 式卷 選起	4. Manifest	racking Nu	Approved.	rie Erwai de d	PSYLAR
	Activation Water Service - Learne 1201 Ft. Machines Ave. 1450 15 A 2 - 5 Concreto Prince 15 J C 15 A 2 - 5 Transporter 1 Company Name 15 J C 15 A 2 - 5 Transporter 1 Company Name 15 J C 15 A 2 - 5 Transporter 1 T					U.S.EPAIDA		i de la companya de l		e E
	7. Transporter 2 Company Name 8. Designated Facility. Name and Sits Address. **********************************					U.S. EPAID N	umber			
	Facility's Prione: 9a 9b. U.S. DOT Description (recliding Proper Shipping N and Packing Group (if any))	ame, Hazard Class, ID Numb	e.	16. Contair No.	ners	11, Total Quantity	12 Unit		수 라 다 코 Vaste Codes	
	X REUN 2315 Falyelle	curus/LBip	Layk	oal	77.	= 1790)				
	8.1									
	4-									
	14. Scotal standing fishinctions and Additional information : 分析のテムトラブのサイクリー ひとかみ Savures Data					4	gerecy e drywae di drywae di	T		Construct
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby marked and labeled/placarded, and are in all respects in personal contents of this consistence.	declare that the contents of woper condition for transport offers to the terms of the atta	according to applicat	de international and right toment of Concept	ional governm	ental regulations.	pping name If export sh	and are class ipment and L	sified, packa ato the Ponta	ged. gy
	Contry that the yeste minimization statement identified in Generator's Official's Printed Pyped Name: //	40 CFR 262.27(a) (≇1.am a	large quantity genera	alonger (b) (# Lam a sins ture 12-12-1	all quantity, gen	efator) is true		Har L	th Day 計算とう	Year [∤ ≰
	Transporter Acknowledgment of Revent of Materials		Expod from U.S	Port of ear Date leavi		- 1 - 1				
	Transporter 2 Printed/Typed Name	<u> </u>	Signal	1734	5. / 10. /	- 1/2 - 1/2 - 1/2 - 1/2	4	ido Mor	场一	Year Year
	18. Discrepancy 18a Discrepancy Indication Space	Тура		Rësidue		□ Parial Re	ection		Tul Reje	ction
	18b. Allámate Facility (or Generator)			Manifest Reference	a Number;	U.S. EPAID I	Winber	vorsaleri Horisaleri		
	Facility's Phone 16c. Signature of Atlantate Facility (or Generalor)								onth Day	Ysar
	19. Hazzarious Waste Report Management Method Codes (i.e.	codes for hazardous waste	treatment disposal,	and recycling systems)					1.00	
	The second secon	aipt of hazardous materials o	overed by the manife	st except as holed in its	m Ba	- compliant Piolography Piolography			ri estati Gundi (M. Maria	ng sat SM Puntua nay Puntua nay

	UNIFORM HAZARDO WASTE MANIFEST		nner Incompanie		現の【ただが場合の作品を注】 更良的	Entergency Respo	Alternative Control	4. Maniles	Tracking Nen	Approved.
	5. Generator's Name and					the second control of	ati, a in respect to the first	than mating addre	s) ====================================	Y.C.
	ALL STATES Generator's Phone									
188	6. Transporter 1 Company	Name Pairs Dept. 14 a		ire gişesileyi de. Karalız ağırlı teş				U.S. EPA ID	Number	
	7. Transporter 2 Company			Wighters		in pentrag Tale 11 days		U.S. EPA ID	Number	
	8. Designated Facility Nam VSECTOR 14			er interior				U.S. EPA ID		
		Tale, Te 475	IC PEET IN	1471年	PRINCE				Timogos	2 869 9
7,136.00	Facility's Phone: 9a 9b U.S. DOT Des	scription (including Proper S to 16 artist	Shipping Name, Haza	ird Class, ID Nurrib		10. Cou	tainers	11 Total	12. Unis	13.4
JR		PROME TONE TO CLOSENS A GR	ited Permi	la simia	. P. Mili	No. 15		Cuantity	**************************************	
GENERATOR							TI	1503		
GEI										
	A Property of the Control of the Con		rangon, felikok Legen antaran Legenaria							
	4									
	14. Special Handling losin		and the second second second	en e						
	FI ALE	erin zerez			TYTE DET	B. E. Fr		evice c		AD E
	I Report to			And the second		建铁 化生物				医甲酰基甲基甲基
2 S. S.		EROR'S CERTIFICATION					described abo	ve:by.line.propersi	Nipping name, a	ınd are clas
	Experter Locality that Locality that the wester	i tie canents of the consig e nikanization statement id	principle on the second	num nu nanspun a	ccording to applicable hed EPA Acknowledgo inga quantity generator	international and n rent of Consent), or (a) (rij) am a s	apcuaj dovstu	mental regulations	iipping name, a . If exporê shipn	and are clas ment and la
	Experter Learlify that Learlify that the wester Generalor's Offerer's Parille	tile consist of the consist antimization statement id ad Typed Rame	principle on the second	num nu nanspun a	ccording to applicable	international and n rent of Consent), or (a) (rij) am a s	apcuaj dovstu	mental regulations	iipping name, a .tf export shipn	mer# and i
A LANGE CONTRACTOR OF THE PARTY	Exporter, I certify that I certify that the week General of Stofferor's Phile 16 Antematical Shipment Transporter Signature (for	i the contents of this consig in minimization statement id ad/Typed Name . Import to U exports only)	nmeutconformular für lentified in 41LCFR 22	e terms of the attac 2 227(a) (III am a k	ccording to applicable hed EPA Acknowledgo inga quantity generator	international and nient of Consent.) or fo) (it) am a s	apcuaj dovstu	mental regulations	Ripping hame If export shiph	merif and i a
RTER INT	Expurie Locality that Locality that the week Generalor's Offeror's Paigle 16 International Shipments	Use contents of the consigner of the content of the	nmeutconformular für lentified in 41LCFR 22	e terms of the attac 2 227(a) (III am a k	ccording to applicable field EPA Acknowledgo arge quantity generator Signakin	international and in nent of Consent.) or (b) (it) and a s Port of Date lea	ational govern	mental regulations	iipping name, a If export shipn	Tent and I a
ANSPORTER INT	Exporter Learning that I certify that the week General of Stofferor's Phile 16 Anternational Shipment Transporter Signature (for 17 Transporter Arknowled)	tie content of the consignation statement if all typed Name	nmeutconformular für lentified in 41LCFR 22	e terms of the attac 2 227(a) (III am a k	coroning to applicable bed EPA Ackinshedon arga quantity generator Signatur Export from U.S.	international and in ment of Consent. f) or [b] (fig. ann a s	ational govern	mental regulations	iipping name, a .D export shipn	Mon
TRANSPORTER INT	Expirite Lorifly that the western certify that the western control of the certify that the western control of the certific that the cert	i tije contenti of this consig e minimization statement lid ad Typed Name i import to U exports only? prient of Receipt of Makerial d Name	nmeutconformular für lentified in 41LCFR 22	emin in danspista 2 27(g) (ii) an sk	coroning to applicable to death of the second secon	international and in ment of Consent. f) or [b] (fig. ann a s	ational govern	mental regulations	iipping name, a Di export shipn	Morris and I
TRANSPORTER INT	Experter I certify that the visible I certify that the visible General of Stoffer of Shrinkell I certify that the visible Shipments I consporter Segnature (for 17. Transporter 1 Printed Types 17. Charles of the Visible Shipments 1 Printed Types 17. Charles 2 Printed Types 1 Printed Typ	i tije contenti of this consig e minimization statement lid ad Typed Name i import to U exports only? prient of Receipt of Makerial d Name	nomesi conformato fila lentifica in 40 CFR 22 3 S J S EP (1	e terms of the attac 2 227(a) (III am a k	coroning to applicable to death of the second secon	international and in ment of Consent. f) or [b] (fig. ann a s	ational govern	mental regulations	Hexport Shipn	Mon Mon Aloni Mon Mon Mon
ITY	Expirite Lorifly that the western certify that the western control of the certify that the western control of the certific that the cert	i tie contenti of the consigent interaction statement id diffuged blame. S	nomesi conformato fila lentifica in 40 CFR 22 3 S J S EP (1	emin in danspista 2 27(g) (ii) an sk	coroning to applicable to death of the second secon	international and in ment in Consent. i) or jo (til) and is Point of Date-lea	aticus govern	mental regulations	.H export Shipn	Mon Mon Aloni Mon Mon Mon
FACILITY	Expirite Learthy that the western certify that the western control of the contr	I the contents of the consigneral interest of the consigneral interest of the consigneral interest of the consigneral interest of Makeria d Name If Space Quantity Serverskor)	nomesi conformato fila lentifica in 40 CFR 22 3 S J S EP (1	emin in danspista 2 27(g) (ii) an sk	coroning to applicable to death of the second secon	international and in ment by Gonsent. I) or p) (ii) and a Port of the Date les	aticus govern	mental regulations esperator) is true	.H export Shipn	and are class ment and i a Moon Moon Moon Moon Moon Moon Moon Mo
NATED FACILITY TRANSPORTER IN	Expirite Learthy that certify that the week Certify that C	Use contents of the consignation and interest of the content of th	nmen conformen fin lentified in 40 CFR 22 I S	enn i u danspist a 2.27(g) (ii) an sis 7.7 (und EPA Arkinnkleting ungs quantity generator Signatur Export from U.S. Signatur	International and in members of the following in the following international internation	aticral govern	mental regulations esperator) is true	.H export Shipn	Mon Mon Alon Mon Mon Mon
ESIGNATED FACILITY	Expirite Learthy that the western certify that the western control of the contr	Use contents of the consignation and interest of the content of th	nmen conformen fin lentified in 40 CFR 22 I S	enn i u danspist a 2.27(g) (ii) an sis 7.7 (und EPA Arkinnkleting ungs quantity generator Signatur Export from U.S. Signatur	International and in members of the following in the following international internation	aticral govern	mental regulations esperator) is true	.H export Shipn	Mon Mon Mon Mon
DESIGNATED FACILITY	Expirite Learthy that certify that the week Certify that C	Lije portents of the consignation statement in additional blame. Service project of Makeria of Name. In Spicial Consequence of Makeria of Name. Pacifity für Generatory. St Management Method Consequence of Management of Management Method Consequence of Manageme	nomes conformed final lentified in 40 CFR 22 J.S. J.S. London March 19 CFR 22 J.S. J.	zensopi a e zensopi he diac 2.27(a) (I) an ze zensopi he diac 2.27(a) (I) an ze zensopi he diac zensopi he di	und EPA Acknowledge unge quantity generator Signatur Export from U.S. Signatur	international and in international and in international and in international and in international and	aticral govern	mental regulations esperator) is true	.H export Shipn	Mon

UNIFORM HAZARDOUS WASTE MANIFEST	gneil for use on eitle (12-pitch) to 1. Generator ID Number 15. Catholic 1	re processor de la companyación de La companyación de la companyación	2.Page 1 b/ 3:	Emergency Respons	Sec. 22 1. 1. 1. 1. 1. 1.	4 Manifest	Form Tracking Kur	nber	MB No. 2050-(
5. Generator's Name and Mail	ing Address	ing ang setah beliki Tan bendan sebagai ang Tan bendan sebagai ang	Ge	ncrator's Site Addres	a tribir riyatiya d	han malling actives	urisa da Birana	PEARLY STANKER	VES
Generalor's Phone	THE REPORT OF THE					#*A) 29 44	u – desta Gregoria (n. 1921) Gregoria (n. 1921) Gregoria (n. 1921)		
6 Transporter 1 Company Nar TREETED TYPE	ne kangarananan m					U.S. EPA ID 1		Sestel	idilaşıy Nilliyeti
7. Transporter 2 Company Nac	ne					U.S.EPAJOA	lumber		
8. Designated Facility Name a 文字元次本。 ELCTERAY	nd Sie Address TESCIERT CR.2 SOLUTE E 1 S NILEE ESC					U.S. EPA ID N	lumber III-800	ilente	
Facility's Phone:	CR, 22 77540								
HAL and Packing Group (if	guerra ga guaga a control de se se se control de se se control de se se se control de se se se control de se s			10. Conta	amers Type	11. Total Opparatity	12 Unli WL/Vol	13. 33	ste Codes
	Faly-Pierrie de la company	ervier Light			Ang e	7024A	17 1		
							61.76	eropodkan Klinkielijo	
\$. E									
					inati				
14. Special Handling Instruction	ns and Additional Information		eg Galeros la A	124 182 - 46 164 182 1846	r Right Fra			ja namangan 16 Apadahan	
14 Special Handling Instruction 17 STAR In 1818 1918 A.P. P. S.	000 LOCA 101415	e our ce //	service da		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rice c			veste.
DISOE 615 ETE ADDRO 5700 5 15 GENERATOR SOFFER	isca dock coase VAC 1965/11 L & 725 (2011) Ors certification (Temper dec		/\$\$76						
1508, 6 List 2014, a 2016.05 5 Y 20 5 15 GENERATOR SIOFFER mercedand labeler place in that the locality that the locality that the locality that the waste me	ONS CERTIFICATION: Increty decorated this conformation of the conf	have that the contents of concellor for franchion for franchion to the content of	of this consignment are in according to applicable	illy and accurately d	lescribed abov ation⊒l govern	e by the proper sh then lal regulations.			
1 SUB 16 LE PTE 30 PERGY 5 FOO 5 15 GENERATOR'S/OFFER 16 DEPARTOR'S/OFFER 16 SEPARTOR'S/OFFER 16 SEP	ODG DOCK 1834 151 The Laboratory declaration of the Control of th	have that the contents of concellor for franchion for franchion to the content of	of this consignment are in a coording to applicable according to applicable accepted EPA Accorded a large quantity generate Signatu	Ully and accurately d International and ma ment of Consell of) or (b) (f) lands an	lescribed abov ation⊒l govern	e by the proper sh then lal regulations.			
1 SUBLIGHT STOPFERS 1 SUBLIGHT STOPFERS 15 GENERATOR STOPFERS medical and labeled place Exporter I certify that the I certify that the waste mig Generator's Offeror's Printed P	ODE DOCK 1834 151 VALUE 1935 7 OR'S CERTIFICATION: Thereby decided, and are in all respects in proper contents of this configuration of this configuration spherostic properties at 40 cm (properties). Import to U.S.	have that the contents of concellor for franchion for franchion to the content of	of this consignment are it according to applicable cached EPAAcknowledge a large quality generate	Ully and accurately d International and ma ment of Consell of) or (b) (f) lands an	iescribed abov nitonal govern nall quantity o	e by the proper sh then lal regulations.		and bire classifi mera and Lam Month	ed, packaged, The Primary
1 SUBLIGHT STOPFERS 1 SUBLIGHT STOPFERS 15 GENERATOR STOPFERS medical and labeled place Exporter I certify that the I certify that the waste mig Generator's Offeror's Printed P	ODE DOCK 1834 151 PAR 2317 OR'S CERTIFICATION: Thereby detect, and are in all respects in proper contents of the Consument conforminatalities systement placetified in 10 C year Name; [Inspect to U.S. orts only] orts only]. Int of Receipt of Malerais.	have that the contents of concellor for franchion for franchion to the content of	of this consignment are in a coording to applicable according to applicable accepted EPA Accorded a large quantity generate Signatu	ully and accurately de international and na ment of Copselul. a) or (b) (f) lamba same of the copselul. p) or (c) (f) (f) lamba same of the copselul lamba	iescribed abov nitonal govern nall quantity o	e by the proper sh thental regulations.		and are classifi ment and I am Month: O. E Month:	ed, packaged, The Primary
1 SUBLIGHT STOPFERS 1 SUBLIGHT STOPFERS 15 GENERATOR STOPFERS medical and labeled place Exporter I certify that the I certify that the waste mig Generator's Offeror's Printed P	ODES DOCES 1834 151 OR'S CERTIFICATION: If rereby decided, and are in all respects in proper contents of this consument conforministication systement lateration of year Name; Limport to U.S. ords only; nt of Receipt of Materials.	have that the contents of concellor for franchion for franchion to the content of	of this consignment are in according to applicable according to a large quantity generated Signatus Communication (Communication Communication C	Ully and accurately de internetional and namen of Consell. not on (b) (if lands and namen of the Consell.) Portote Date lea	iescribed abov nitonal govern nall quantity o	e by the proper sh thental regulations.		and his classifi mentend I am Month	ed, rackeged. The Primary Day Ye
I SIDE to LEAD TO A CONTROL OF THE ACCOUNT OF THE A	ODE DOCK 1834 151 Value 293 177 OR'S CERTIFICATION: Thereby declared, and are in all respects in proper contents of this confluence of the confluence of t	have that the contents of condition for franchism to the terms of the art IFR 262 27(a) (iff any	of this consignment are in according to explicable according to explicable according to explicable according to explicable a large quantity general Signature Expect from U.S. Signature	Utly and accurately de Internetional and na ment of Coase-In- ment of Coase-In- p) or (b) (b) I lamba sin re PORTOTE Date lean	iescribed abov nitonal govern nall quantity o	e by the proper shi mental regulations energically include:	poing hame, if expert ship	and are classifi ment and I am Month C. F Month I C C	ed, rackeljed, The Primary Day Ye
I SUB- 6 LE PTE AD PROF SOMERATOR SOFFER marked and labeled place Exporter, Leedily that the Loodily their evasuation Generator's Oderock Printed T 16 International Stippments Transporter signature, for expo 17 Transporter signature, for expo 17 Transporter I Printed Tweed Ne Transporter I Printed Tweed Ne JEL 1885 JEANSPORTER STIPMENT TYPE N 18 Discrepancy indication Sp	ODES CERTIFICATION: Thereby decided, and are in all respects in proper contents of this Confidential and or in all respects in proper contents of this Confidential and of your Name; [Import to U.S. orts or Name and the Confidential and the	have that the contents of concellor for franchion for franchion to the content of	of this consignment are in according to explicable according to explicable according to explicable according to explicable a large quantity general Signature Expect from U.S. Signature	ully and accumility of a litternational and in prient of Coase(s). p) or (b) (b) (along since since since a litternational and in the litternation since a litternation since a litternational and littern	escribed about a filter of the control of the contr	e by the proper sh thental regulations.	poing hame, if expert ship	end are classificated from Month.	ed, rackeljed, The Primary Day Ye
I SUBJECT OF THE STREET OF THE SUBJECT OF THE SUBJE	ODES CERTIFICATION: Thereby decided, and are in all respects in proper contents of this Confidential and or in all respects in proper contents of this Confidential and of your Name; [Import to U.S. orts or Name and the Confidential and the	have that the contents of condition for franchism to the terms of the art IFR 262 27(a) (iff any	of this consignment are in according to explicable according to explicable according to explicable according to explicable a large quantity general Signature Expect from U.S. Signature	Utly and accurately de Internetional and na ment of Coase-In- ment of Coase-In- p) or (b) (b) I lamba sin re PORTOTE Date lean	escribed about a filter of the control of the contr	e by the proper shi mental regulations energically include:	poing name, Hexpert ship	end are classificated from Month.	ext, packaged, the Primary. Day Ye
I SUBJ. 6 LE PTE AD PROF SOMERATOR SOFFER marked and labeled place Exporter, Levelly that the Locally floatine waste in Generator's Oderock, Printed T 16. International Stippments Transporter signature, for expo 17. Transporter signature, for expo 17. Transporter i Printed Twied Ne Transporter 1 Printed Twied Ne J. J	OPEN CERTIFICATION: // nersby dec anded, and are in all respects in proper contents of this Confluent tentor statement lederation statement lederation and or yield Name; Limport to U.S. ords with the content in the Receptor Materials. The Contents of t	have that the contents of condition for franchism to the terms of the art IFR 262 27(a) (iff any	of this consignment are in according to explicable according to explicable according to explicable according to explicable a large quantity general Signature Expect from U.S. Signature	ully and accumility of a litternational and in prient of Coase(s). p) or (b) (b) (along since since since a litternational and in the litternation since a litternation since a litternational and littern	escribed about a filter of the control of the contr	ee by the proper shiften a regulations ensight) je frue.	poing name, Hexpert ship	end are classificated familiary and familiar	ed, packaged, the Primary. Day Ye Day Ye Day Ye Day Ye
I SUBJ. 6 LE PTE AD PROF SOMERATOR SOFFER marked and labeled place Exporter, Levelly that the Locally floatine waste in Generator's Oderock, Printed T 16. International Stippments Transporter signature, for expo 17. Transporter signature, for expo 17. Transporter i Printed Twied Ne Transporter 1 Printed Twied Ne J. J	OPEN CERTIFICATION: // nersby dec anded, and are in all respects in proper contents of this Confluent tentor statement lederation statement lederation and or yield Name; Limport to U.S. ords with the content in the Receptor Materials. The Contents of t	have that the contents of concilion for francisco n in the terms of the act. FR 262 27(a) (if any)	of this isonsignment are an according to applicable disched EPAAchoweled a large quantity general Stynatic Except from U.S. Signatic Signatic Stynatic Styn	Ulty and accurately de Internetional and in ment of Coasial and in return to the American Television (Coasia) and the American Television (Coasia) and the American Television (Coasia) and the American Reference	escribed about a state of the s	ee by the proper shiften a regulations ensight) je frue.	poing name, Hexpert ship	end are classificated familiary and familiar	ext, packaged, the Primary. Day Ye
I SEAS OF JET STATES OF THE ST	COLO DOCS 1 (1934 15) DES CERTIFICATION: fineraby decided, and are in all respects in proper contents of the Constitution statement (and an 40 of year Mane) Limport to U.S. possibly ment content in the Color of	Type ss. for hexarcous years ss. for hexarcous years ss. for hexarcous years ss. for hexarcous years	of this consignment are an according to applicable activities to according to applicable activities and according to applicable activities and activities activities and activities and activities activities and activities activities and activities activities and activities activities activities activities and activities act	Ulty and accurately de Internetional and in ment of Cossell and in return to the Cossell and in the Cossell	escribed about attending of the state of the	ee by the proper shiften a regulations ensight) je frue.	poing name, Hexpert ship	end are classificated familiary and familiar	ed, packaged, the Primary. Day Ye Day Ye Day Ye Day Ye

ease point or type: (Foor	i designed for use on elite (12-	pitch) fypewriteir) L				74.2		pproved. OMB N	Ja 20s
UNIFORM HAZARD WASTE MANIFES 5 Generators Name an	OUS 1. Generator ID Number 6	00126972735		EmergencÿRespon 1 - #[77]#1#_	1447	100	Tracking Num	ber	VES
Card I.	January Paritaba aria Ciri 21 Sina			Perator's São Addres	s (8 dilleren)	han ma⊪ng addre			
Generator's Phone 6, Transporter Compar D Compar							lender Jillija li		
7: Transporter 2 Compar	ny Name.					U.S, EPAJO N	timber		
8. Designated Facility No.	ome and Sile Address 基名 工匠 共同工作上 写了 [2] 多 2 5 第 2 至 2 日 民工会议法。	elevites il Bet in tare	1.1. Přimerco			U.S. EPAIDA	lumber T SY This chiev	1 4:95	STAR NOTESTA NOTESTA
Facility's Phone:	a A market Escription (according Proper Spinoise		Number	10, Conte					
HM sind Packing Car	orb (£ scA))		gila Paril	N6.	Туре	11. Total Quantity	12 Unit Mt/Vol.	13 Wasle Co	xces
2				I.	TT	/ 2,000			
3.			a b vestir		2 % # 0 2 % # 1	Total Part Audional			
4									
14. Special Handling Inst	tructions and Additional Information								
iliste. Pia ali	16172 <u>- 177</u> 2 1773 1774 - 1774 1774 1774 1774 1774 1774 177	431 - 465 61 734 - 1	12		. III -CI	enice c	erraci	do en teg	12 等
	FFEROR'S CERTIFICATION: Them Uplacerded, and are lotal respects				≋cribed abov Bonal govern	e by the proper sin	oping name, a If export shlor	nd are classified pa	ackager
	ete minimization statement mentilied			rnent of Consent. or).or (b) (if) am a sm					lav
16. International Shipmer	L Import to U.S.		DENPORT from U.S.	f Port of a	strylexit			101/4	
	a exports only			Date leav	ing U.S.			Contractors	1919) 1972
Transporter signature (fo 17, Transporter Acknowled Transporter 1:Printed/Typ	dgment of Receipt of Materials	m-Trap, currungijā.	yan'ajan baradan katal Sanan	6			i i i i i i i i i i i i i i i i i i i	tra gerpanandara (m. 1913) Katalog was bermala -	By
17. Transporter Acknowler	ognerio Recept of Malorais and Name		Signatu >= C Signatu	iko.					71
17. Transporter Actionwise Transporter of Printed Typ (2017) 1975 1975 1975 18. Discrepancy	dement of Receipt of Materials but Naure. sed Naure.		Signali	iko.	4			19710	ay .
17. Transporter Acknowled Transporter 1 Printed Typ 12 Printed Typ 12 Printed Typ Transporter 2 Printed Typ	dement of Receipt of Materials but Naure. sed Naure.		Signali	Residue		Partia Rée	ction	19710	
11. Transporter According Transporter: Printed Typ 12. Transporter: 2 Printed Typ 18. Discrepancy 18. Discrepancy 180. Alternate Fadlity for	dement of Receipt of Materials set Name set Name on Space Oblantity		Signali	26 (-)	S. Namber	Eartial Rejection 10.15, EPAID N		Month D	
17, Transporter Actionwhat Transporter (Errinted Typer 1975) 13 (2015) Transporter 2 Printed Typer 18: Discrepancy 18: Discrepancy Inforces	digment or Receipt of Materials sed Name sed Name Ga Space Otionsty Generality		Signali	Residue	e Number:			Month D	
Transporter According Transporter: Efficient Typ Transporter: Printed Typ Transporter: 2 Printed Typ 18: Discrepancy 18a. Discrepancy Indicate 18b. Alternate Fadliay (or Facility's Phorei: 18c. Senoture of Attelnat	digment or Receipt of Materials sed Name sed Name Ga Space Otionsty Generality		Spoals Type Type	residus Residus Manifest Reference	e Wernbeit			Month D	Seeco.
11. Transporter According Transporter: Printed Typ 12. Dis Company 18. Discrepancy 18. Discrepancy Information 180. Alternate Fadility for Facility's Phone: 184. Senature of Alternat 19. Hazartous Waste Re	digment or Receipt of Materials sed Name. Sed Name. Garage Overlier Generator	.e. codes for hazardous w	Sprail. Type: State treatment, disposal, at a special control of the control of	Residus Manifest Reference Manifest Reference of recycling systems)				Month D	ieerio.

ejer

DESIGNATED FACILITY TO GENERATOR

5 Connected N	(Form designed for use on elite (12-pitch) by ZARDOUS 1. Generator ID Nomber INIFEST 與了民运行的工程			T-615-	0.087		Tracking Num	kāproved. OM8 ober: I = 2 G	No. 2050-0 VES
286	ame and Maining Address 1		General	or's Sile Address	(II different in	an nading adde	9		
c. The	ne: Company Name All TRAME SCAPE THE					U.S. EPAID	himber 1820-ys 7.	42791	
8. Designated F	Cumpany Name acdily Name and Sile Address					U.S. EPAID) U.S. EPAID1	. 3		
L L	oji 20 Techelcen Silviji Deni 71 ije Hines voji 7 dvinor, 12 filog						renna	20550	
дуу and Pa	DOT Description (inclinding Proper, Shipping Name, John Group (if any))			10. Conta No.	iners. Type	11, Total Quantity	12. Unit Wildet	13 Waste	Codes
Д. 2					TT	MPDL	K		erenta la
									Titania Titania
	dling instructions and Adultional Information EITH 6.15.0074 MOCE 1024.16; 1. APPHOVALL 200271	Corce so	ous date	4017	AR. 11	evice o		ra ir r	
markedjar Exporter !	IOR S/OFFEROR'S CERTIFICATION: Thereby doc at tabeled placerded, and are in all respects in probe certify that the contents of big typicignment conform	r condition for transport acc r to the terms of the attache	ording to applicable into d EPA Admosteriomen	emational and m	ational govern	nerial regulation:	ensa pniegir If expansity	and are classified amelian Lancillo	packaced,
(1) (6.20 E.O 14.00 E.O.	ai the waste minimization stafement identitied in 40 C erors Printed/Typed Name	FR 262.27(a) (if I am a targ	e quantify generator) q Signature /	(fb)#flaması	nall quantity go	nestator) is true.		Month (Day Y
	and with the first and analysis of the first	Jorgan Wickell Benned Commit	Exped from U.S.		nniylexit wing U.S.				
Generators/Off 1 16; Internationa Transporter sign	Shipments			Light of the	ers Edit				and the contraction
Generators/Gill 1 16. International Frensporter sign 17. Transporter LP Cap. A			Signature	D-a-	1,//			Month Car	Day Y Lali Day V
Generator si Offi 10. International Fransporter Signature Control Fransporter CP Transporter CP Transporter CP Transporter CP 18. Discrepang	Lating of the U.S. Instance for exports unity: Action wheeling in the Celebratis of Materials of the Celebratis of the		-Signature	A vot	42			Month [2]	21.000.0000.000
Generator si Ofi 10. Internations Frensportes signification Transporter (P) Transporter (P) Transporter (P) Transporter (P) 18. Discrepan: 18a. Discrepan:	Lating of to U.S. Isature for exports only) Actorished generiof Receipt of Materials Inted Typed Name Later France France V. CV. Indication Space	Пур.	Signature	Residue	ice Number:	Parial R		Month	Day Y
Generator's/Offi 16. Internations Frensporter Sign 17. Transporter CP Transporter CP 18. Discrepan:	Latingor (To U.S. Institute (for exports only): Action wide dynamic of Receipt of Materials or riced Typed Name Tripled Typed Name Y Cy Indication Space		Signature	Residue	ce Number:	Partial R		Month	7 1

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved DMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator 10 Number 4. Manifest Tracking Number WASTE MANIFEST ETFANGILIES 12 1-前江-51600000 Cenerator's Name and Making Address Generator's Sita Address (if different than mailing address) ar alforomes or Malled and have been Generator's Phone: 5. Vansporter 1 Company Name U.S. EPA ID Number THE RESERVE OF THE PARTY OF THE 7. Transporter 2 Company Name HINTHOUGH HERDE: Designated Facility Name and Ste Address
 VERIAL COURT OF SETTING ALL COURTS ACCURED TO LARGE U.S. EPAID Number \$250M/M4256965 FIRMED FROM DESIGNATION OF THE SECOND SECTION. Facility Phone 95". U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers a il Total 12. Unit 13. Waste Codes НН and Packing Group (# any)) Quantity. No. VILAGI. Type: 医神经萎缩的 ERATOR And completely GEN griggija podija All Malgar 可分標 ar englands nemality being Special Handling Instructions and Additional Information 20 (Specific associates a to According transfer of the Control of 主。 少知学 记得, 公然不是 正知 。 信息 李世 结 15. GENERATOR'S/OFFEROR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and accurately described above by the proper shipping being and are classified, packaged. marked and labeledplacaided, and are in all fespects in proper condition by transport according to applicable international and patienal governmental regulations, if export shappen and tam the Primary Experter, I carefy that the contents of this consignment conform to the terms of the stracked EPA Acknowledgment of Consent. Certify that the waste numerication-statement identified in 40 CFR 262-27(a) (if am a large quantity generator) of (b) (if cam a small quantity generator) is true. Generator's Offeror's Printed/Typed Name Signature , Month ... Day 15: International Stepresols import to U.S. Export from U.S. Pon of enfly/exit Transporter signature (for exports only): Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed Typed Name Signature Month Day Year 生的國際民主 **FERS** 17 1 Transporter 2 Printed/Typed Name Signature: Month Day 8. Discrepancy that the section is the William by receiving Partial Rejection HAN AN IN WAS ELLEVINE DATABLE OF FULL AND HE 18h, Alfernate Facility (or Generator) U.S. EPA ID Number Fedility's Phone: 133 254 154 254 254 254 18c. Signature of Alternate Facility (or Generated) Platradus Meningan laid a terri is the figure 19. Hazardous Waste Report Management Nethold Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in literal title Signature ---

WASTE MANIFES	<u> Proposition de la companio del companio della com</u>	The first restricting to be the track of a six of a least of the	estanti de la	77 # 14	0017	00	recking Num		CS
5. Cenerator's Name an			General	or's Site Addres	(ii.Gilereni.)	nan mailing addres	s) :-		
Generator's Phone: 6: Transporter 1 Compa	NATES SATISTED					U.S. EPAIDA	limber.		
7.E. Tales 7. Transporter 2 Compa	TALANS DESIGNATION (1982) Try Name					The second secon	MD1911	ears!	
8. Designated Facility N			i Tella II pika Kabuwa mendangi Kabumatan	, gip in 2007 ij Mysale valgija Ten di medi ne	المراجع المراجع المراجع المراجع الراجع المراجع المراجع	U.S. EPA ID N	lumber		
非数数数	es inchestat soute 1915 de la 1960 1980 de 1964	ura, 1.1.0. De talibe bet	Si .					58696	
	Description (including Proper:Shipping Name,	Hazard Class, 10 Number,		10. Cont	úners .	ff, Total	12 Uni	13. Waste Code	
	la)/Polyfbiprodaces/Sign	errae, karpuse, s	THIL	i No	Type	Quantity	WL/Vol.	ra, yrasie cone	
						lī, ago	K		å
						Usini i ve 18 Br. Talieri Della garin	And		and the state of t
									1
	structions and Additional Information								
2150#	Principal Emphasian Authors (September 1997)		ica nieze	4.14		ecylos ce		El Dy Vel l	
15 GENERATOR'S/C	PFFEROR'S CERTIFICATION: Thereby devi	are first the covering of the co	polinimant are follo-	الله الله الله الله الله الله الله الله					May Bal
Exporter, I certify t	ediplacarded, and are in all respects in proper that the contents of this consignizent conform asterniumization statement identified in 40 C	Condition for transport according to the learning of the attached Fig.	ng to applicable into PA Administration	material and na	donal govern	mental regulations:	Mexport ship	noare classmed, peck rentand Lamitre Prim	ægeo, iziy
Generator's Citieror's Pr	nntedTyped Name		Signature ⇒ 2 In			enerona i en 1966. FIT		Month Day	
16. International Shipm Transporter atynative (L_I Import to U.S for exports only);	26	opoit from U.S.	Port of e	niry/exic				- 1-6 - 1-1-1 - 1-1-1-1
			Signature	i jalaksi. Perencij	i legghold 1974-like 1841-leg		arsiyat (gga Nar 12 kg Maa waxaa	Month Day	
	Yped Name :::		Signature					Month Day	
Transporter 2: Printed/Tr		1400. もんがたがり 変しなな かっしんしょご			calcanana di aca		Lengthal	man (* 1855). Name i State de State (* 1865).	inis.
Transporter 2 Printed 1	Short Strate					The second second			erfine
Transporter 2 Printad/1	alion Space Cuartify	Type	Magazin Francis Pari Primi mada	Residue		Partial Re	ec <u>o</u> o1	Fulre	
Transporter Z Printed T 18. Discrepancy 18a. Discrepancy Indice 18b. Alternate Facility (L.J. Coatery	Type.	Magazin Francis Pari Primi mada	Residue anifest Réferen	e Number	Paters		Fulific	
Transporter 2 Printed T 18. Discrepancy 18a: Discrepancy Insic 18b: Alternate Facility (1acility's Phone 18c: Standard of Alternate	L.J. Coatery	Турс	Magazin Francis Pari Primi mada	ART PARAMENTA With Published	ë Number			Full Re	
18. Discrepancy Indicates the Control of Allert States of Allert	or Generatin)			anifest Réferen					

V. a	٠.	110 21021	ď
0 0	; ;	1,0,000	7

Interest of the control of the contr

1 -	or type. (Form desig	ned for use on eine 1. Generator ID Num	Sara Production Production	A LONG THE STATE OF		- A Tomores and De-	onnee Dree-	2 11	Tracking the	nher	Pr 10	A COLO
	RM HAZARDOUS: TE MANIFEST		R000136572		Z raga i or	3. Emergency Res 1 - 8 77 - 8		OO	Tracking Num	1231	VE	S
5. Gene	rator's Name and Mailir					Generalor's Site Ad	idress (il different	than mailing addre	ss)			des ti
		KINGEY AV										
1	MILWAUKEE	. MI 53208 14) 847-19			.1	2					".	_
	or's Phone: 44 porter 1 Company Nam	<u>denotion in collection in the</u>			1 17 11		. ***	U.S. EPAID.	Number	 		
		SPORT, IN	c.				٠.		OXD 981	588791	. <u> </u>	
7. Trans	porter 2 Company Nam	e		1 7		· · · · · · · · · · · · · · · · · · ·		U.S. EPAID I	Vumber		100000	
1	t Lista da da da da	Takina la		<u> </u>	. : 	· · · · · · · · · · · · · · · · · · ·	·				· 	
6_Lesig	maled Facility Name at VEOLIA ES		SOLUTIONS,	L.L.C.	et e e e e e e e e e e e e e e e e e e			JUS, EPAID		* .		
] ::		3 3.5 MILE IR. TX 776	S WEST OF I	CAYLOR B	AYOU				TXD000	030030	***	
Facility	s Phone:						. 4.		-			
			hipping Name, Hazard C	iass, ID Number,		10	Containers:	. 11 Total	12. Unit	13.W	asle Codes	
] ***	and Packing Group (if				Hadi ya (444 - 4	No.	Туре	Quantity Durant	WUVOT.			·
V	- RO DE2315	Polychlerana	ted Siphenyle	' ridiira"	9# PGI			17684	1/			
							17					:
2								M	7			
							li v		1			<u> </u>
									4			
		and the second		11111					T [
	-											
7	K salat eja ja	ilai ja			9 (P. 1977)							<u> </u>
: :					-	- 1			1 1			<u>.</u>
	* 1 .			3 17 22		1 :	1.					
	PTA APPRO	008 DOC# VAL 299971	1024368 OI					SERVICE C				Linius
15. GI	1) SO# 615 PTA APPRO ENERATOR SOFTER arked and fability liquic goine; I centry that the	OO 6 DOC# VAL 299971 prescription prescripti	1024368 OI	he contents of th n for transport ac ma of the attach	ils consignimen cording to app red EPA Ackno rge quantity ge	t are fully and accurational and accurational and accurational and accuration of Exp(s).	stety described ab and national gove nt.	ove by the propers	hipping name	and are class	ified packs	ged ay
15. Gi Eb I c General	1) SO# 615 PTA APPRO ENERATOR SOFTER arked and labeled place ground; I cently that the parity that the waste on tor softeror's Printed I'	OD 6 DOC# VAL 299971 OR'S CERTIFICATION proof, and are on all re- contents of this const- invitation state/nebula- pped Name:	1024368 OI	he contents of th n for transport ac ma of the attach	ils consignimen cording to app red EPA Ackno rge quantity ge	t are fully and accilia licable international Wedgment of Corst nemion, or (b) (1) a	stety described ab and national gove nt.	ove by the propers	hipping name	and ere class or Ant and I a	ified packs	ged ary
15. GI mi Ex Lo General	1) SO# 615 PTA APPRO ENERATOR: SOFFERS about and labeled place sporter; I centry that the scaliby that the waste on tor stolleror's Pinted I's umalional Shipments.	OD 8 DOC# VAL 299971 OR'S CERTIFICATION (rice), and are in all re- contents of this const unitation state months (ped Name)	1.024368 OI	hie contents of the normal section of the attach properties of the atta	ils consignimen cording to app red EPA Ackno rge quantity ge	i ge fully and accurational international wheeling international international international of Cooks internation, or (b) (fill a ginature)	ately described ab and national gove int. na sinall guarity TYPE at of Enbylevit	ove by the propers	hipping name	and ere class or Ant and I a	ified packs	ged ay
15. Gi Dic Genera 16. Inte	1) SO# 615 PTA APPRO ENERATOR SOFFERS about and fabriculplace sporter. I centry that the centry that the waste on the volleror's Pinted To madopal Shipments. order signature (for exp	OD 8 DOC# VAL 299971 OR'S CERTIFICATION (rice), and are in all re- contents of this const innication state help is uped Name Innot to 1 Ors, only):	1024368 OI It thereby nectare that it spects in proper condition in the learning of the learn	hie contents of the normal section of the attach properties of the atta	ils consignment cording to app red EPA Actrio rge quantity ge	i ge fully and accurational international wheeling international international international of Cooks internation, or (b) (fill a ginature)	ntely described at and national gove nt. n a small guarity TWW.	ove by the propers	hipping name	and ere class or Ant and I a	ified packs	ged ary
15. Gi mi Di Lo Genera 16 Inte 17 Inter 17 Inter Transpo	1) SO# 615 PTA APPRO ENERATOR SOFFER; acted, and tablicatiplica points; I cently that the pathy that the waste ma- tor stoffer or s Printed? mational Shipments; oritic signature (by exp isposfer Actoromeditime paer). Printed? yeed Ni	OD 8 DOC# VAL 299971 OR'S CERTIFICATION pred, and late or all re- contents of this const invitation state made in pred Name Interest to the	1024368 OI It thereby declare that it spects in proper condition in the term	he contents of the formal of the attack of t	is consignment conding to app red EPA Actro ge quantity ge So Export from	i ge fully and accurational international wheeling international international international of Cooks internation, or (b) (fill a ginature)	ately described ab and national gove int. na sinall guarity TYPE at of Enbylevit	ove by the propers	hipping name	and are class prognt and if a Ment	infed packs on the Prime	ged w Yea
15. GI mi b c Genera 16. Inte 17. Itar Transpo	1) SO# 615 PTA APPRO ENERATOR SOFFER; acted, and tablicatiplica points; I cently that the pathy that the waste ma- tor stoffer or s Printed? mational Shipments; oritic signature (by exp isposfer Actoromeditime paer). Printed? yeed Ni	OD 8 DOC# VAL 299971 OR'S CERTIFICATION pred, and late or all re- contents of this const invitation state made in pred Name Interest to the	1024368 OI It thereby nectare that it spects in proper condition in the learning of the learn	he contents of the formal of the attack of t	lis consignified continue to apply the conti	Tige fully and acculing the full international tweeding ment of Conference of Conferen	ately described ab and national gove int. na sinall guarity TYPE at of Enbylevit	ove by the propers	hipping name	and ere class pright and if a West	offied packing the Prins	ged av 2 / Year 1 / 2
15. GI mi b c Genera 16. Inte 17. Itar Transpo	1) SO# 615 PTA APPRO ENERATOR SOFFERS afted and labeled place sporter. I cently that the cently that the waste mi act wolferor's Printed To mailtiple Shipments. order, signature (for exp	OD 8 DOC# VAL 299971 OR'S CERTIFICATION pred, and late or all re- contents of this const invitation state made in pred Name Interest to the	1024368 OI It thereby declare that it spects in proper condition in the term	he contents of the formal of the attack of t	lis consignified continue to apply the conti	i se fully and accur- licable internalional : whedgment of Cooks needed, or (b) ff1 a gnature.	ately described ab and national gove int. na sinall guarity TYPE at of Enbylevit	ove by the propers	hipping name	and are class prognt and if a Ment	offied packing the Prins	ged av 2 / Year 1 / 2
16. GI D Cenera 16. Inte Transp 17. Ital	1) SO# 615 PTA APPRO ENERATOR SOFFERS about and tabeled place about and tabeled place about a fail the waste in tor stolleror's Printed To mailtonal Shipments ories, signature (by exp nisporter, Activated tipe pair 1) Printed Typed N GREG onter 2 Printed Typed N	OD 8 DOC# VAL 299971 OR'S CERTIFICATION pred, and late or all re- contents of this const invitation state made in pred Name Interest to the	1024368 OI It thereby declare that it spects in proper condition in the term	he contents of the formal of the attack of t	lis consignified continue to apply the conti	Tige fully and acculing the full international tweeding ment of Conference of Conferen	ately described ab and national gove int. na sinall guarity TYPE at of Enbylevit	ove by the propers	hipping name	and ere class pright and if a West	offied packing the Prins	ged av 2 / Year 1 / 2
15. Gi De To Genera 16. Inte 17. Ital Transpo Transpo	1) SO# 615 PTA APPRO ENERATOR SOFFER; acted, and tablicatiplica points; I cently that the pathy that the waste ma- tor stoffer or s Printed? mational Shipments; oritic signature (by exp isposfer Actoromeditime paer). Printed? yeed Ni	OD 8 DOC# VAL 299971 DA'S CERTIFICATION roled, and are in all re- contents of this consti- invication statement is yied Name Unsold to I on's only! on's Precept of Melenia ame WA ame	1.024368 OI If thereby declare that it spects in proper condition in the term of the term	he contents of the first transport acoming of the attack o	lis consignified continue to apply the conti	Tige fully and accur- licable international wide international reference of Codes weighted (p.) (1) a gnature gnature	ately described ab and national gove nt. a small quartif TWC at of ensylexit te leaving U.S.	ove by the propers	hipping name. I il export sib	and ere class pright and if a West	in Day	Year
16. Gillion 16. Interest 17. Her Transport 17. Her Transport 18. Diss	1) SO# 615 PTA APPRO ENERATOR SOFFERS about and labeled place about and labeled place which is the waste in the soft and labeled place which is the waste in the soft and the soft in mailting about the	OD 8 DOC# VAL 299971 OR'S CERTIFICATION (rided, and are in all re- contents of this const- invitation structure of the (right) of the construction of the constructio	1.024368 OI If thereby declare that it spects in proper condition in the term of the term	he contents of the formal of the attack of t	lis consignified continue to apply the conti	Tige fully and acculing the full international tweeding ment of Conference of Conferen	ately described ab and national gove nt. a small quartif TWC at of ensylexit te leaving U.S.	ove by the propers	hipping name. I il export sib	and ere class pright and if a West	offied packing the Prins	Year
15. Gl min Pic Courses 16. Into Transport Transport 18. Distance 18. D	1) SO# 615 PTA APPRO ENERATOR: SOFFERS about and labeled place about and labeled place about a labeled place about a labeled place about 30 fleror's Printed To mailtonal Shipments. ories, signature (by exp mispories Activomeditine pries of Printed Typed Ni EREG contents Printed Typed Ni eropeney screpancy Indication Sp	OD 8 DOC# VAL 299971 OR'S CERTIFICATION (rided, and are in all re- contents of this const invitation structure of the port only): of of Receipt of Melenianie arrie Guant Guant	1.024368 OI If thereby declare that it spects in proper condition in the term of the term	he contents of the first transport acoming of the attack o	lis consignified continue to apply the conti	Tige fully and accurrance in the international wedgeners of configuration of configuration of the internation of the internation of the international of the	ately described ab and national gove nt. a small quartif TWC at of ensylexit te leaving U.S.	ove by the propers mental regulation generation is true.	hipping name. If expert six	and ere class pright and if a West	in Day	Year
15. Gl min Pic Courses 16. Into Transport Transport 18. Distance 18. D	1) SO# 615 PTA APPRO ENERATOR SOFFERS about and labeled place about and labeled place which is the waste in the soft and labeled place which is the waste in the soft and the soft in mailting about the	OD 8 DOC# VAL 299971 OR'S CERTIFICATION (rided, and are in all re- contents of this const invitation structure of the port only): of of Receipt of Melenianie arrie Guant Guant	1.024368 OI If thereby declare that it spects in proper condition in the term of the term	he contents of the first transport acoming of the attack	lis consignified continue to apply the conti	Tige fully and accurrance in the international wedgeners of configuration of configuration of the internation of the internation of the international of the	itely described at and national gover nt. a small quarity The control of the sylvent te leaving U.S.	ove by the propers	hipping name. If expert six	and ere class pright and if a West	in Day	Year
15. Gl Interpretation of the Interpretation	1) SO# 615 PTA APPRO ENERATOR: SOFFERS about and labeled place about and labeled place about a labeled place about a labeled place about 30 fleror's Printed To mailtonal Shipments. ories, signature (by exp mispories Activomeditine pries of Printed Typed Ni EREG contents Printed Typed Ni eropeney screpancy Indication Sp	OD 8 DOC# VAL 299971 OR'S CERTIFICATION (rided, and are in all re- contents of this const invitation structure of the port only): of of Receipt of Melenianie arrie Guant Guant	1.024368 OI If thereby declare that it spects in proper condition in the term of the term	he contents of the first transport acoming of the attack	lis consignified continue to apply the conti	Tige fully and accurrance in the international wedgeners of configuration of configuration of the internation of the internation of the international of the	itely described at and national gover nt. a small quarity The control of the sylvent te leaving U.S.	ove by the propers mental regulation generation is true.	hipping name. If expert six	and ere class pright and if a West	in Day	Year
15. Gl min Floring General 16. Intercept 17. Har Transpor 18. Biss 18a. Ch 18b. A8 18b. A8 18b. A8	1.) SO# 6.15 PTA APPRO ENERATOR: SOFFER afred and fabeled/place sporter. I centry thin the safety that the waste in waste of the soffer of a Printed	OD 8 DOC# VAL 299971 OR'S CERTIFICATION (rided, and are in all re- contents of this const- invitation statement to your Manne I for the construction of the construction are I for the construction of the construction o	1.024368 OI If thereby declare that it spects in proper condition in the term of the term	he contents of the first transport acoming of the attack	lis consignified continue to apply the conti	Tige fully and accurrance in the international wedgeners of configuration of configuration of the internation of the internation of the international of the	itely described at and national gover nt. a small quarity The control of the sylvent te leaving U.S.	ove by the propers mental regulation generation is true.	hipping name. If expert six	and ere class pright and if a West	in Day Day Day Full Reje	Year Year Year
15. Gi mi December 16. Intelligence 17. Har Transport 18. Diss 18. Diss 18. Diss 18. Diss 18. Diss 18. Diss 18. Diss	1.) SO# 6.15 PTA APPRO ENERATOR: SOFFERS adved and fabeled/place where and fabeled/place where and fabeled/place where and fabeled/place where and fabeled/place mailtonal Shipments cortes/sprakers (by exp mailtonal Shipments mailtonal Shipments mailtonal Shipments mailtonal Shipments cortes/spraker (by exp prier/) Protee/Cyped Ni FRE Cortes/Cyped Ni FRE Cortes/Cyped Ni FRE Cortes/Cyped Ni cortes/Shipments streparicy/indication Sy ternate Facility (or Generate Facility (or Genera	OD 8 DOC# VAL 299971 DR'S CERTIFICATION rided, and are in all re- contents of this consi- invization state/nebut is yiped Name United to 1 Dress only): on of Receipt of Melenia ame WA ame Pattor) July (or Generator)	1.024368. OI It hereby nectare that it spects in proper condition in the being in the being the conduction to the being the being the conduction of CFR 26.2 LS.	he contents of the north fire transport actions of the attack of the att	is consignment conting to apply the property of the property o	i gie fully and accurring the international visit wheeling the international visit wheeling the internation (i.e.) (ii.) (iii.) (iii.	itely described at and national gove nt. n a small quartif Control of the sylvexit te leaving U.S.	ove by the propers mental regulation generation is true.	hipping name. If expert six	and are class pright and if a Mont	in Day Day Day Full Reje	Year Year Year
15. Gi mi Dic Cerrera 16. Inte 17. Har Hanspo 18. Dis 18. Ai 18. Ai 18. Si	1.) SO# 6.15 PTA APPRO ENERATOR: SOFFERS adved and fabeled/place where and fabeled/place where and fabeled/place where and fabeled/place where and fabeled/place mailtonal Shipments cortes/sprakers (by exp mailtonal Shipments mailtonal Shipments mailtonal Shipments mailtonal Shipments cortes/spraker (by exp prier/) Protee/Cyped Ni FRE Cortes/Cyped Ni FRE Cortes/Cyped Ni FRE Cortes/Cyped Ni cortes/Shipments streparicy/indication Sy ternate Facility (or Generate Facility (or Genera	OD 8 DOC# VAL 299971 DR'S CERTIFICATION rided, and are in all re- contents of this consi- invization state/nebut is yiped Name United to 1 Dress only): on of Receipt of Melenia ame WA ame Pattor) July (or Generator)	1.024368 OI If thereby declare that it spects in proper condition in the term of the term	he contents of the north fire transport actions of the attack of the att	is consignment conting to apply the property of the property o	i gie fully and accurring the international visit wheeling the international visit wheeling the internation (i.e.) (ii.) (iii.) (iii.	itely described at and national gove nt. n a small quartif Control of the sylvexit te leaving U.S.	ove by the propers mental regulation generation is true.	hipping name. If expert six	and are class pright and if a Mont	in Day Day Day Full Reje	Year Year Year Year
15. Gi mi December 16. Intelligence 17. Har Transport 18. Diss 18. Diss 18. Diss 18. Diss 18. Diss 18. Diss 18. Diss	1.) SO# 6.15 PTA APPRO ENERATOR: SOFFERS adved and fabeled/place where and fabeled/place where and fabeled/place where and fabeled/place where and fabeled/place mailtonal Shipments cortes/sprakers (by exp mailtonal Shipments mailtonal Shipments mailtonal Shipments mailtonal Shipments cortes/spraker (by exp prier/) Protee/Cyped Ni FRE Cortes/Cyped Ni FRE Cortes/Cyped Ni FRE Cortes/Cyped Ni cortes/Shipments streparicy/indication Sy ternate Facility (or Generate Facility (or Genera	OD 8 DOC# VAL 299971 DR'S CERTIFICATION rided, and are in all re- contents of this consi- invization state/nebut is yiped Name United to 1 Dress only): on of Receipt of Melenia ame WA ame Pattor) July (or Generator)	1.024368. OI It hereby nectare that it spects in proper condition in the being in the being the conduction to the being the being the conduction of CFR 26.2 LS.	he contents of the north fire transport actions of the attack of the att	is consignment conting to apply the property of the property o	i gie fully and accurring the international visit wheeling the international visit wheeling the internation (i.e.) (ii.) (iii.) (iii.	itely described at and national gove nt. n a small quartif Control of the sylvexit te leaving U.S.	ove by the propers mental regulation generation is true.	hipping name. If expert six	and are class pright and if a Mont	in Day Day Day Full Reje	Year Year Year
15. Gi mi Disconnection of the Transport	1.) SO# 6.15 PTA APPRO ENERATOR: SOFFER afred and fabeled place where and fabeled place mailton's Printed P mailton's Printed P mailton's Pointed P mailton's Pointed P mailton's Pointed P printed P p	OD 8 DOC# VAL 299971 DR'S CERTIFICATION robet, and are in all re- contents of this consi- invization state/nebut is yoped Name Dreso follow	1.024368. OI It hereby nectare that it spects in proper condition in the being in the being the conduction to the being the being the conduction of CFR 26.2 LS.	ine contents of the north form of the attack may be attack of the attack	is consignment coding to applied EPA Action operating to applied EPA Action operating the property of the applied EPA Action of the action of the applied EPA Action of the ap	i sign furly and accounting the international counting wheels international counting wheels of the counting and the counting and the counting and the counting system.	itely described at and hattorial governit. A similar quartiff A	ove by the propers mental regulation generation is true.	hipping name. If expert six	and are class pright and if a Mont	in Day Day Day Full Reje	Year Year Year A
15. Gi mi Fig. 15. General 16. Inte 17. Ital Transport 18. Dis 18. Dis 18. Ali 18. Si 18. Si 18. Si	1.) SO# 6.15 PTA APPRO ENERATOR: SOFFER afred and fabeled place where and fabeled place mailton's Printed P mailton's Printed P mailton's Pointed P mailton's Pointed P mailton's Pointed P printed P p	OD 8 DOC# VAL 299971 DR'S CERTIFICATION robet, and are in all re- contents of this consi- invization state/nebut is yoped Name Dreso follow	1.024.368. OI If thereby declare that it spects in proper condition in the term of the te	ine contents of the north form of the attack may be attack of the attack	is consignment cording to applied EPA Action of the quantity get a point from SS	i sign furly and accounting the international counting wheels international counting wheels of the counting and the counting and the counting and the counting system.	itely described at and hattorial governit. A similar quartiff A	ove by the propers mental regulation generation is true.	hipping name. If expert six	and are class pright and if a Mont	in Day Day Day Full Reje	Year Year Year Year Year

UNIFORM HAZARDOUS WASTE MANIFEST 5: Generator's Name and Mai	ing Address		gency Response Phone \$ 1 in 1 in or's Sile Address (if different	4 Manifest Tracking No	Approved OMB No. 2050-0 mber 4377 VES
等6年。 第4章 经一种 第4章 经21时间	文[[4]] [4][[4][[4][[4][[4][[4][[4][[4][[4			(ridi (naung acoress)	
Generator's Phone: 6. Transporter 1. Company Na				U.S. EPA ID Number	
7. Transporter 2 Company Na			finiti este communica com Caro deli celegio di personi Caro deli celegio della communica	U.S. EPA ID Number	eren eren eren eren eren eren eren eren
8. Designated Facility Name a 宝宝 () 正元 () 17 () 正元 () 宝宝 () () ()		i de le de l		U.S. EPA D Number	
Facility's Phone:	is a finite infersion Promote Changes a Marcolland				
HM and Packing Group (if	ЭЛУ))	Liveralist in the control of the con	10. Containers No. Type	11. Total 12. Unit Countily Wit Avol	13. Wäste Cores
100 177 178 178 178 178 178 178 178 178 178			Te jew	阿拉尼	
3.					
4					
14. Special Handling Instruction	ns and Additional Information				
	Train to the control of the control	ie alieusti (myr.com) Piet Troett Cael			
15. GENERATOR S/OFFERO marked and labeled/place	DR'S CERTIEICATION: Thereby declare that urded, and are in all respects an proper combine contents of this consequence centom to the Le	the contents of this consignment are fully ar on by transport according to applicable inten	d accurately described above		
i certify that the waste can Generators/Offeror's Printed in	nicization statement identified in 40 CFR 262. Open Water	erins of the attached EPA Acknowledgment. 27(a) (if I am a Isrue miantity generator) or (Signithine)	r Consent D) (it I am's small quantity g	enevator) is true	
16 International Shipments	Import to 0.S	L Export from U.S.	Port of entry exit		Month Days Year
Transporter signature (for expo 17. Transporter Arknowledgmen Transporter 1/Printed Typed No	it of Receipt of Materials	Signature	Date leaving U.S.		
Transporter, 2 Printed/Typed No	ine :	Sonalure			Month Day Year Month Day Year
18. Distreparity		u na angaran a	Albanda (1873). Maranda (1874).		Month Day Year
18a Discrepancy Indication Sp	ace Deantify		Residue	Partial Rejection	Full Rejection
18ti, Alternate Facility for Gene	raior) Agus agus agus agus agus agus agus agus a	Mai	irest Reference Nomber	U.S. EPAID Number	
Facility's Phone 18c Signature of Allestrate Fac	illy (o: Generator)				Months: Day Yea
19 bazardous Waste Report M	lanagement Method Codes (Le., codes for her	cardous waste beatment disposal and recy	ling Systems)		
20. Designated Facility Owner,	or Operator: Certification of receipt of tracardo	us materials covered by the manifest except	a≤ndedin/len 18a		
Len Hore, lypes learne	Previous editions are obsolete:	Synature 1		aleida parter de la constanta d En la constanta de la constant	Mouth Day Year

UNIFORM HAZARDOUS Ceneration D Number WASTE MANIFEST TO SEE THE SEE T	2 Page.	1 of 3. Emergency Res	41/447	4 Mannesi	Tracking Numbe	roved OMB No.
Cenerator's Phone		en i di sente di conse di		ari maning aggra		
6. Transporter i Company Name 7年1 年日 学年1月 日本 学年11月 日本				U.S. EPA ID I	and the second of the second of	
7. Transporter 2. Company Name 8. Designated Eastify Name and Site Address.				U.S. EPAID)	数据等特别的第三人	
THE LANGE SERVICE STREET SERVICES SERVI				U.S. EPAIDA	Transcrie te	iiilb fackii v BSH
Feelby's Phone: Sa. 195 U.S. DOT Description (nucleding Proper Shipping Name High Perking Group (if any))		10, Cc	nianes	11. Total	12 Unit	
M I the care is well poster sourced form		Ako.	Туре	Quantity	Wt./Voi	13. Waste Codes
GENERAL S S S S S S S S S S S S S S S S S S S				4027		
	TECHNICA Zendonicz szczesky TECHNICA			visačijela Acidalivin Acidali		
			00 vs. / 200 s 20 v 200 pag	16.74,94416. 2.2.2.2.2.4.1		
14. Special Handling Instructions and Additional Information						
15 SENTRATOR SOFTER OF SCIENCE AND SERVICE		NY Salavaje				
15: SENERATOR SOFTEROR'S CERTIFICATION: Thereby deck marked and labeled/placarded, and are in all respects in proper Exponer; I certify that the contents of this consignation content Treatily that the waste minerization statether it steating in 40 CI Generators (Officer's Primar/II west Name).	\$	LOCKED BELLEVISION OF STREET	randitas Addertilisch	iai regulations, fi	oing name, and are export shipment a	classified, packag nd I am five Priman
		gnature J	a desirate desirate	alon is une		Month: Day
10. surplements	Expert from	and the second s	enby/exit eveng U.S.:			
	Springer Street S	onature				Month Day
Transported Designation and Association and As	S S	gnature			(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Month Day
Transporter I Printed Typed Name Transporter 2 Printed Typed Name Transporter 2 Printed Typed Name 18. Decrepancy		ran ser se a proposition de la companya de la comp La companya de la co	terate en		n leuteleise der hiller ist	
	Пуре	Residue		Partial Rejec	DOM1	Tull Reject
18. Discrepancy indication Space	Type.	Residue Manifest Respen	ce Number:	Pattal Rejec		iFull Reject
18. Discrepancy 18a. Discrepancy/indication Space	Type	THE EXPERIENCE WAS A STREET	ce Number:			
18. Discrepancy 18a. Discrepancy/indication Space		Manfesi Respen	ce Number			Tuli Reject
18. Discrepance 19. Discre	. Gr. hazardous wiste treatment, dispos	Manifest Referen	Se Number			
18. Discrepancy 18a. Discrepancy/indication Space	For hazardous waste treatment, dispos	Manifest Referen	Se Number			

Plea	se prir	nLår type. (Form desig	med for use on elite ((2-pitch) typewriter.)) سب)	Form	n Anomueid.	CMB No. 202	50-0039
*			1. Generator to Number	r en ensides	1 .	of 3. Emergency Resp		D	Tracking N	under .		
		ASTE MANIFEST		88 603 163 D MILWAUKE	1 1	(262) 623 Generator's São Add	7-7-7			249	<u>3 Jul</u>	Ň.
	. بح	733 AA DOMP		D MIEANWOVE	SURAP	COLUMN S (MO PRO)	instal fu dissidución	most necessit sampa	p9}			Î
		TTN: GLENS ILWAUKEE, 1										
Ш	Gener	alor's Phone:	(414)	149 4401		<u> </u>						
		risporter 1 Company Nam						U.S. EPAID			z (/	,
11.		osperier 2 Company Har	IGICC I	2,1211C)			···, -·	US EPAID	C VV	71001	46	
Ш								ľ				
Ш		signated Facility Nome ar		AYNE DISPOS	SAL, INC	·		U.S. EPAID			-	·
Ш		ELLEVILLE, N	ERVICE DRIVE	=				MID	048 09	90 633		
W			0) 592-5489					1				
	Sa.		ion (including Proper Ship	ping Mame, Hazard Class,	ID Humbar,	10.Co	Awaren a	11. Total	12, Dat			
Ш	13M	2014 Packing Group (if		ed Biphenyls, s	M. (A. A. MAN)	Ma.	Type	Occanitity	Mat/Apr	13.1	Vaste Codes	
8	٨	I'r Leidd callegwydd L	OP! (SPOURM)	CD BIPTICHTLS, S	OCHU, N. MGIII	001	Сы	8 300	X	PC81		
ENERATOR		,						'				
置		2.	1				1	 	<u> </u>	 		
0			•					1	1			
		J.						<u> </u>	1			
П						#						
Π]A.										
		·	•					MY	.			
11	14 S	pecial Handing Instruction 1 200.1 204.00 / 100-10	rs and Additional Informati Debrie / Storage	tion	25//3				\	L		····
И.	Eme	rijency Contact:	Chais Dubs 282-6	3-6389		LANGOO	Container T	D. 1.27	<i>y</i> ,)
	,	,c	· · · · · · · ·		y .	The state of the s	-	,				J
	15. (CHERATOR SOFFER	SES CERTIFICATION:	horeby declare that the co	ntents of this consignmen	it are july and accurated	described abo	ve by the peoper at	héckörön name	and see class	ified for Vision	
11		Sporter, I certify that the	contents of this consider	cas an emobel contained for t	Ransport accoming to app I the attached CPA Arles	MCSDIG International and	Halpoles, Dovedo	enertial regulations	l export so	pment end la	us pas LimisiA	"
	,	certify that the waste ran	water and the month depresentation of the contract of the cont	tified in 40-CFR 262,27(a)	il la a large quantity go	snovator) gr (b) (fil am n	small customy p	enerator) îs true.				ľ
Ш	Chestaca	C+ 10010	rped Name ジベア/ダンピ ^フ) y =32	i s	(grebgel				Most		Year
뻔	f6, Int	emetional Shipmeets.	Umport to U.S	4 .		No.	you			11	6	12
ž		porter signature (for expo			L_I Expert from		entry/exit saving U.S.:					
臣		nsporter Acknowledgmer orter 1 Printed/Typed Na	A of Recept of Materials.									
Ş	. —		avwell Avwell		s I	Sample .	$\gamma \gamma \gamma_{\lambda}$	COLD		Mont I	t Day⊦ i i	, Cerar
TRANSPORT		oorler 2 Printero Typed Na				gration	1. 1.	~~ J		Moni	i Day	Year
Ľ						<u> </u>				Ì		
†		стврансу			,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,							
	10HLD	istoropancy Indication Sp	occ Charley	_	Type	Residue		DIA.	of Ri	My, [Jeurngeck	on.
	$\Delta \gamma$	haludd	int 91	F. KAOV Y	XV MID	15 Distroca	nce Number	Envir	y" "	1112	117 1	<i>r</i>
Ē	18b. X	ternate Facility (or Gone	(ator)	1 1		to be the second		U.S.EPA ID	Number	-415	14.66.	
FACILT	Farte	/s Phone:				, e				•		
E		ys rhona. gnature of Allemaia Faci	inty (or Generator)						-	Mar	nth; Cay	Year
Ĭ.						•				1		i CSI
DEBIGNATED	19, Ha 1:	orardous Wasto Report M	enegaineet Method Cod	is (i.e., codes for hazardou	s was of treetment, depo	an, prad recycling system	e)					
ā	Mari	QUA	2		3:			4				
\prod	20. De	signated Facility Owner	or Operator: Certification	of receipt of hazardous ma	edak covered by the ma	ries except as insert in	Bern 1819	l_			·	
	Printed	Typed Name	1	Nilish		graduro / /	9	1		Мор	n Day	Year
빎	Form	8700-22 (Rev 3476)	MATIET Previous editions are:	Dewitt		$ \mathcal{A}$	\			1	1171	12
	- prosest 1	THE POST PRINCE OF STATES .	i rivenimi spinim pi intiti i	- charlings				DESIGNAT	ED FAC	LITY TO	GENER	ATOR

FOR MANIFESTED PCB WASTE

and specified on Manifest #	This certificate is to verify the wastes identified as
010312496 JOK	s identified as
Line Item	F13 829
, Line Item has been landfilled on	

202

in accordance with all local, state and federal regulations by:

tyne Disposal, Inc.

(EPAID. # MID048090633)

49350 N. I-94 Service Drive, Belleville, Michigan 48111 Telephone: 1-800-KWALITY (592-5489) Fax: 1-800-KWALFAX (592-5329)

is true accurate and complete. to the identified section(s) of this document for which I cannot personally verify truth and accuracy. I certify as the company official having supervisory responsibility for the persons who are acting under my direct instructions made the verification that this information 1001 and 15 U.S.C. 2615). I certify that the information contained in or accompanying this document is true, accurate and complete. As Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C.

Authorized Signature:

Form # REC-FM-030-BEL

THE ENVIRONMENTAL QUALITY COMPANY 49350 N. I-94 SERVICE DRIVE BELLEVILLE MICHIGAN 48111 This absorbable version of this document is the controlled version. Each user is responsible for ensuring that any document being used is the current version

2/22/11

COD #5

MANAMAN P&@285

A 11 4 5 4 1 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:: for : so on else (17-piloh)4-p Centralc: 10 Moites	The transfer of the state of the his	Pagar Toll 5, Ellis	roency Response	2000	4. Varilest I				
Charles don't desputie to the control of the contro	PLINE A REFER	\$ & 3 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	(8778)	PER-UDECT We She Accions	gerhalis He		<u> 166</u>	23 8	o Vi	<u>ال</u> اح
Gyreniyes Bar şanıyadı. Gununiyes	は2004年の中でおけておりて、「東京・日本社会	auk ve schap. I Digh stære	SAM							
.eo.2394.5e414, 449	n Charavauaee. 23.23	wi \$5016 5 7				DS EIVID				
Tourpole: 1 Caroniera EDLA ES TECHNIC					Teleficial perdesalla	N J D	0-16-5	93	7 3 6	g
Томперантел / Стопсану (уд че						LE EPAILY 1 (*) (1	5:115	SF 19	tia de la Notae	din di Marka
TIGAO Devicated Sucilly Name and	Sin Acdress VICILE ES TI	CHINCAL SOLUT	צאט!			us, eadi	Amipor (
	POT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OFTAVLURS EA R TX 77640	γου			[T Y T	0.0	ა დ. <u>ჰ</u>	મું શું ે	
annya eriosa: 400 746 2 25 25 DOLDesmon	Lindustan Protes Propring Names.	THE PROPERTY OF THE PERSON		0. Contain	iners Type	1. ctal Cuzskiy	12. Unit		Victor Carl	(1150) (1150)
yn Jan Pazina Sela Men y ''n a maan ar 4.7	OUT STRUCTED TO	IATA A COL		ele .				០ម៉ូប៉ូឌី.		
SOLECH ON	ne ted giphstyfs).	y III ro <i>w</i> oisi			3 34	1886	S	rina	OUT52	9H
X NACO77 HAZ POEX PLORI	aficolis wastr 201 nated eighen flo _e	JC, b o s (1 TAD, 9, TL; RQ (D008)			TO ME	1-3-3-3		E009	CUTS:	iye.
							Para.			Miles (2) Norway Maraka
										M
			SATEL STATE	The selection			The Alexander	la sile (sil	P ictor	
	terroris (finishings)			4	to a larger manager.		Stall of market	717	9.4	
4 Special Florid by Historia 7	oreactors (dupole) The March residences (1	addendum's. Ices ww	TTACHED FO	a Kaddin⊆	HALTS	A DVFGEX	MATICH	- EP. Se	reice Co	eti selle
4 Special Facility spatially by VESTS 14-3 1) VERGO 7	ofeachden (Computed) U. 16190 Fislid Servi J. 16197 A. Pierviss	addendum a ICES WW 14 2/ ERG 171 W	TTACHED FO	R ADDITIO AVESUSI	MAL-TS	N DOFGES	MATICH	EP.Se	reice 20	ebalt.
N VESTS (NERGS) E SENERATOR SIGNERS	U MITO FISHD STRVI FISHEL EPISVEST FISHELMONNITEDVE	ICES WW 74 2) RESCE 1771 W ceranization contents of the	CTITS A PT	AveSU71 Saacaocuste≐d Saacaocustard			Code nam	a hed ata d	- Fed 640	haced.
INTERCO	O 101 FIGURE 12 SERVICES TO A VEST THE AVEST THE AVES THE AVEST TH	ICES WW. 14 2) Each 171 W classification of the contents of th	CTITAAPT	АУЕ\$071 Санс эксиз к⊨ф ужиндич апо да	inscibed abo	neural teadragos so política hordea a	Code nam	a hed ata d	- Fed 640	haced.
TO THE REST OF THE PROPERTY OF	O 101 FIGURE 12 SERVICES TO A VEST THE AVEST THE AVES THE AVEST TH	ICES WW. 14 2) Each 171 W classification of the contents of th	CTITAAPT	АУЕ\$071 Санс эксиз к⊨ф ужиндич апо да	inscibed abo	neural teadragos so política hordea a	Code nam	a hed ata d	- Fed 640	paradi.
LESTS THEREOF THEREOF THEREOF THE CONTROL THE CONTRO	G. M130 FISLD SSRY/ 25 CENTRICATION - 15-53 dec 16 CENTRICATION - 15-53 dec 16 decisión del conseguence de la 17 decisión del ser conseguence confer- 17 decisión de la conseguence confer- 18 decisión de la conference conference confer- 18 decisión de la conference confe	ICES WW. 14 2) Each 171 W classification of the contents of th	CTITAAPT	FWESUFI Control of the particular of the partic	inscibed abo	neural teadragos so política hordea a	Code nam	a hed ata d	- Fed 640	haced.
TO ERCONDENS TO ERCONDENS Server and the control of the control	COUNTY FIRST DISSENT TO SEPTEMBER DISSENT	ICES WW. 14 2) Each 171 W classification of the contents of th	CTITAAPT	AveSIGI Contraction of the contr	Historibed alto Albora: gaziero Historia da di Linda da di Historia da da di Historia da di Historia da da di Historia da da di Historia da	neural teadragos so política hordea a	Code nam	a hed ata d	- Fed 640	haced.
15 ISENERATOR SIGNERAL 15 ISENERATOR SIGNERAL 16 ISENERATOR SIGNERAL 17 ISENERATOR SIGNERAL 18 ISENERATOR SIGNERATOR S	G. M. 190 FISLID GSRY/SST AS A PLAY ESST AS A PLAY	ICES WW. 14 2) Each 171 W classification of the contents of th	TITA PE	AveSIGI Contraction of the contr	Historibed alto Albora: gaziero Historia da di Linda da di Historia da da di Historia da di Historia da da di Historia da da di Historia da	neural teadragos so política hordea a	Code nam	a hed ata d	- Fed 640	haced.
The English Control of the Control o	COUNTY FIRST DISSENT TO SEPTIME AND SERVICES TO SEPTIME AND NOT SERVICES TO SEPTIME SER	ICES WW. 14 2) Each 171 W classification of the contents of th	Condina	AveSIGI Contraction of the contr	Historibed alto Albora: gaziero Historia da di Linda da di Historia da da di Historia da di Historia da da di Historia da da di Historia da	neural teadragos so política hordea a	Code nam	a hed ata d	- Fed 640	haced.
15 ISENERATOR SIGNERAL 15 ISENERATOR SIGNERAL 16 ISENERATOR SIGNERAL 17 ISENERATOR SIGNERAL 18 ISENERATOR SIGNERATOR S	COUNTY FIRST DISSENT TO SEPTEMBER DISSENT	CES WO. 1 PERCITIVE chira nice the contents of the ic can the district of the district in the fetting of the district CER 201 2512 III I son allers OUT DER	Condina	AveSIGI Contraction of the contr	Historibed alto Albora: gaziero Historia da di Linda da di Historia da da di Historia da di Historia da da di Historia da da di Historia da	neural teadragos so política hordea a	Postigleam	a hed ata d	- Fed 640	7/%
The Rich State of the Rich Sta	G. Martine D. SSRV. 2. SEPTHICATION of the Property of the decision in all upperts in properties for properties of the decision of the decisi	CES WO. The Contents of the c	Condina	EVESTIFE Contractors of the process	neceted above property and according to the control of the control	which is proper or in the proper or in t	Footgram Meyors	a hed ata d	sessied see See the See Z Z Z Z Z Z Z	7/%
The Rich State of the Rich Sta	G. Martine D. SSRV. 2. SEPTHICATION of the Property of the decision in all upperts in properties for properties of the decision of the decisi	CES WO. The Contents of the c	Condina	AVESUVI Energanizate f Energanizate f Service f Fortal e Calife Facul Fortal e Calife Facul Facul	neceted above property and according to the control of the control	which is proper or in the proper or in t	Postigleam	a hed ata d	sessied see See the See Z Z Z Z Z Z Z	7/% 7/% 7/%
TESTS of CONTROL TO THE REST OF THE REST O	G. Martin Print D. STRY STRY STRY STRY STRY STRY STRY STRY	CES WO. The Contents of the c	Condina	AVESUVI Energanizate f Energanizate f Service f Fortal e Calife Facul Fortal e Calife Facul Facul	neceted above property and according to the control of the control	which is proper or in the proper or in t	Footgram Meyors	a hed ata d	Siled consider the first two first t	7/% 7/% 7/%
Service And Description of the Reference of the Reference of the service of the service of the Reference of	G. Martin S. Prisk D. SSR V VSST 25 STATAL S. Prisk V SST 25 STATAL S. Prisk V SST 25 SECRIFICATION - I Security State of the security of the security state of the security of the security of the security of the security state of the security of the s	CES WO. 27 Encil 1/1 29 Cara the posterior that the condition of the con	Open person (a) APE	Executive and the control of the con	injectical above green in a state green green in a state	which is proper or in the proper or in t	Footgram Meyors	a hed ata d	Siled consider the first two first t	7/% 7/% 7/% 7/% 7/% 7/% 7/% 7/%
TESTS TO LERCON TO LERCON SERVERATOR SIGNIFIED Disclosing the figure synthetic or Expensive Chemical death mill Gamphanes Chemical Signification Gamphanes Chemical Signification The proposed signification or produced to the company of the	G. Martin Print D. STRY STRY STRY STRY STRY STRY STRY STRY	CES WO. 27 Encil 1/1 29 Cara the posterior that the condition of the con	Open person (a) APE	Executive and the control of the con	injectical above green in a state green green in a state	which is proper or in the proper or in t	Footgram Meyors	a hed ata d	Siled consider the first two first t	
TESTS TO ERCOTO TO ERCOTO Service Service Service Expenses of early service Service Service Serv	G. Martin S. Prisk D. SSR V VSST 25 STATAL S. Prisk V SST 25 STATAL S. Prisk V SST 25 SECRIFICATION - I Security State of the security of the security state of the security of the security of the security of the security state of the security of the s	CES WO 2 1 FERCILITY CHESTICA TO METER OF THE CHESTICAL	Signer discount of the control of th	Executive to the control of the cont	inscribed above assume the second above assume the second according to the sec	which is proper or in the proper or in t	Footgram Meyors	a hed ata d	Section Control of Con	7/% 7/% 7/% 7/% 7/% 7/% 7/% 7/%
15 ISENCERATOR SIGNIFERCE (Find-wed) in 19th experitificate Expenses (Bernoth House Expenses) (B	C. 10190 FISLD SSENY 2 SEPERING AND SERVICES 2 SEPERING AND SERVICES 2 SEPERING AND SERVICES 2 SEPERING AND SERVICES 1 SEPERING AND SERVICES 1 SEPERING AND SERVICES 2 SEPERING AND SERVICES 3 SEPERING AND SERVICES	CES WO 27 3 PERCITIFE class that the contents of the control of the contents of the control of the contents of the control of the contents CE DER The control of the CE DER The control of th	Signer discount of the control of th	Executation of the control of the co	injecticed above the size of property of the size of t	which is proper or in the proper or in t	Fooligians a Mesori s	e adaice a ografia A	Professional Control of the Control	1/2/29/1/29/1/29/1/29/1/29/1/29/1/29/1/

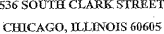


Analyses included in this report:

PCB TSCA by ASE

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5 CHICAGO REGIONAL LABORATORY 536 SOUTH CLARK STREET





Date:	11/16/2012		•	•	
Subject:	Review of Region 5 Data for United Milwa	nukee Scrap			
From:	Erlinda Evangelista Region 5 Chicago Regional Laboratory	& Svargelit	~		·
,	4				
То:	TSCA, LCD, US EPA Region 5 77 West Jackson Boulevard Chicago, IL 60605		e e		
i de la companya de l		•	·		
Results in t	ory generating the data. this report represent only the samples analyzed. e the U.S. EPA Project Manager/Officer call the	CRL Sample Coordinator	at (312) 353-0375.1	or any comment	s or
Attached :	are Results for: United Milwankee Scrap			•	•
Anachen	are gesins for content that whence set up			•	
Data Man	agement Coordinator and Date Received				
				, - -	
Date Tran	ismitted:/				

Page 1 of 9

Report Name: 1211003 FINAL Nov 16 12 1427



Chicago Regional Laboratory

536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591



TSCA, LCD, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60605 Project: United Milwaukee Scrap

Project Number: 13TS02

Project Manager: Ken Zolnierczyk

Reported: Nov-16-12 14:27

ANALYSIS CASE NARRATIVE

Analyst Phone No: 312-353-4331

General Information

Two samples were received for PCB analysis by Accelerated Solvent Extraction (ASE)/ GC/ECD. The samples were characterized as solids in water-based cutting oil; the action level specified for the analysis was 50 ppm PCB for each sample. The amount of sample in each of the containers received was insufficient for both PCB analysis and % dry solids. Analysis for % dry solids was not done and therefore the PCB results were reported on a wet basis and could be biased low. The project manager for this site was informed of the situation.

Extraction SOP was GC013 Rev. 2.1 (Accelerated Solvent Extraction based on SW-846 Method 3545); cleanup procedures were GC014 Rev. 3.1 (Florisil cartridge), GC016 Rev. 2 (Acid cleanup) and GC019 Rev.3 (sulfur cleanup using copper).

The determinative procedure used was GC003 Rev 7 (GC/ECD based on SW-846 Method 8082.)

All holding time requirements were met. .

Sample Analysis and Results

Aroctor 1016 was found in both samples at levels above the 50 ppm action level for the project. Sample 1211003-01 contained 147 ug/g and sample 1211003-02 contained 559 ug/g. These results are on a wet basis and could be biased low.

Please see the LIMS reports for analysis details.

Quality Control

Instrument Quality Controls:

All instrument QCs met the QC limits.

Page 2 of 9

Report Name: 1211003 FINAL Nov 16 12 1427



Chicago Regional Laboratory

536 South Clark Street, Chicago, IL 60605 Phone: (312)353-8370 Fax: (312)886-2591



TSCA, LCD, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60605 Project: United Milwaukee Scrap

Project Number: 13TS02

Project Manager: Ken Zolnierczyk

Reported:

Nov-16-12 14:27

Method Quality Control:

All method quality controls met the QC limits except for the following:

Surrogates % recoveries in the samples could not be calculated due to matrix interferences; the samples contained high levels of PCB.

MS/MSD % recoveries could not be calculated as the spiked compounds were diluted out. The source sample (1211003 -01) contained Aroclor 1016 at 147 ug/g (wet basis); the MS and MSD aliquot portions of the sample contained Aroclor 1016 at 108 ug/g and 114 ug/g (wet basis), respectively.

J. Juangelist 11/16/12



Chicago Regional Laboratory

536 South Clark Street, Chicago, IL 60605 Phone: (312)353-8370 Fax: (312)886-2591



TSCA, LCD, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60605 Project: United Milwaukee Scrap

Project Number: 13TS02

Project Manager: Ken Zolnierczyk

Reported:

Nov-16-12 14:27

ANALYTICAL REPORT FOR SAMPLES

Sample ID	-	Laboratory ID	Matrix	Date Sampled Date Received
S01		1211003-01	Seil	Nov-02-12 13:10 Nov-05-12 14:45
S02		1211003-02	Soil	Nov-02-12 13:00 Nov-05-12 14:45

Page 4 of 9 Report Name: 1211003 FINAL Nov 16 12 1427



Chicago Regional Laboratory

536 South Clark Street, Chicago, IL 60605 Phone: (312)353-8370 Fax: (312)886-2591



TSCA, LCD, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60605 Project: United Milwaukee Scrap

Project Number: 13TS02

Project Manager: Ken Zolnierczyk

Reported:

Nov-16-12 14:27

PCB by GC/ECD, EPA 8082 A (modified) US EPA Region 5 Chicago Regional Laboratory

S01 (1211003-01) Soil Sampled: Nov-02-12 13:10 Received: Nov-05-12 14:45

Analyte	Result	Flags / Qualifiers	MDL	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed
	147		7.96	19.9	ug/g wet	100	B211014	Nov-06-12	Nov-14-12
PCB-1016			5.97	9.95	11	0	11	19	11
PCB-1221	Ŋ.				n	0			TI TI
PCB-1232	U		5.97	9.95	**				
PCB-1242	U		5,97	9.95	17)I	H	. 11	. N
<u> </u>	υ		5.97	9.95	n	"	Yİ	н	я.
PCB-1248	u		5.97 -	9.95		11	1t	т	if
PCB-1254						н	11	'ar'	н
PCB-1260	Ū.		3.98	9.95			н		
PCB-1262	U		5.97	9.95	- iq				
PCB-1268	U	<u> </u>	5.97	9.95	, н	ď	U	ų.	ĸ-
-	Result	2		%REC	1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 -	%REC Limits	Batch	Prepared	Analyzed
d Thurshim water vilene	0.00	M	•	%		43-124	n	н	11
Surrogate: Tetrachloro-meta-xylene Surrogate: Decachlorobiphenyl	0.00	MI		%		41-153	n	# [']	

S02 (1211003-02) Soil Sampled: Nov-02-12 13:00 Received: Nov-05-12 14:45

Analyte	Result	Flags / Qualifiers	MDL	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed
	559		78.7	197	ug/g wet	1000	B211014	Nov-06-12	Nov-14-12
PCB-1016			59.0	98.3	R	· · · · · · · · · · · · · · · · · · ·	11	11	ų
PCB-1221	U								, ·
PCB-1232	U		59.0	98.3		,,			
	U		59.0	98.3	ग	11)T -	it.	16
PCB-1242				98.3	N.	11	и	" "	н
PCB-1248	U	•	59.0						
PCB-1254	U ·		59.0	98.3	ţī.	**	"		
· · · · · · · · · · · · · · · · · · ·	U		39.3	98.3	91	n	n	11 .	. "
PCB-1260					Ħ	~ H	ж	71	" .
PCB-1262	U		59.0	98.3			*1	n .	
PCB-1268	U		59.0	98.3	. .	4	т	n.	
I Ch-1200	•								
	Result			%REC		%REC Limits	Batch	Prepared	Analyzed
Surrogate: Tetrachloro-meta-xylene	0.00	М		%		43-124	n	n	. "
Surrogate: Decachlorobiphenyl	0.00	ML		%		41-153	†t	Ħ	#
Surrogate: Decucriorovipienyi		,							
								•	

A Lvangelista 11/16/12
Prinda Evangelista Group Leader

Page 5 of 9

Report Name: 1211003 FINAL Nov 16 12 1427



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591



TSCA, LCD, US EPA Region 5

77 West Jackson Boulevard

Chicago IL, 60605

Project: United Milwaukee Scrap

Project Number: 13TS02

Project Manager. Ken Zolnierczyk

Reported:

Nov-16-12 14:27

PCB by GC/ECD, EPA 8082 A (modified) - Quality Control US EPA Region 5 Chicago Regional Laboratory

Batch B211014 - EPA 3545

Blank (B211014-BLK1)			Pre	epared: No	v-06-12 A	alyzed:	Nov-08-1	2 .			
		.Flags/		Reporting	:	Spike	Source		%REC		RPD
Analyte	Result	Qualifiers	MDL	Limit	Units	Level	Result	%REC	Limits	RPD	Limit
PCB-1016	U	,	0.080 .	0.200	ug/g wet	······································		·			
PCB-1221	· U		0.060	0.100	1)						·
PCB-1232	Ũ		0.060	0.100	H						
PCB-1242	· U		0.060	0.100	н		************		•		·
PCB-1248	U	-	0.060	0.100	я		**************************************	Heromoto water to a		•	
PCB-1254	. U		. 0.060	0.100	Ħ		,				
PCB-1260	Ŭ		0.040	0.100	tí	1					
PCB-1262	U		0,060	0.100	n	,					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
PCB-1268	Ū		0.060	0.100	l7						-
		.,									
				·	***************************************	Spike	,		%REC		
	Result				Units	Level		%REC	Limits		
Surrogate: Tetrachloro-meta-xylene	- 0.0170	•			**	2.000E-2		85.0%	43-124	•	
Surrogate: Decachlorobiphenyl	0.0150	•	•		q	2.000E-2	-	75.0%	41-153		

_	-
ECC(R211017/RC1)	Dunnamade Novy AC 12 Amalymada Nov. AC 12

LC3 (B211014-D31)	Prepareo: Nov-06-12 Analyzed: Nov-08-12										
		Flags /		Reporting	3	Spike	Source		%REC		RPD
Analyte .	Result	Qualifiers	MDL	Limit	Units	Level	Result	%REC	Limits	RPD	Limit
PCB-1016	0.957		0.080	0.200	ug/g wet	1.000	-	95.7%	57-123		
PCB-1260	0.961		0.040	0.100	H	1.000	,	96.1%	63-129		
			-	•			•			•	
,		`			•	Spike			%REC		
-	Result				Units	Level		%REC	Limits		
Surrogate: Tetrachloro-meta-xylene	0.0190				n	2,000E-2		95.0%	43-124		
Surrogate: Decachlorobiphenyl	0.0180				n	2.000E-2	:	90.0%	41-153		

LCS Dup (B211014-BSD1) Prepared: Nov-06-12 Analyzed: Nov-08-12



536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591



TSCA, LCD, US EPA Region 5 77 West Jackson Boulevard. Chicago IL, 60605

Batch B211014 - EPA 3545

Project: United Milwaukee Scrap

Project Number: 13TS02

Project Manager: Ken Zolnierczyk

Reported: Nov-16-12 14:27

PCB by GC/ECD, EPA 8082 A (modified) - Quality Control US EPA Region 5 Chicago Regional Laboratory

SARRI D211014 - Ex & 5545		· Flags /	-	Reporting		Spike	Source		%REC		RPD
malyte	Result	Qualifiers	MDL	Limit	Units	Level	Result	%REC	Limits	. RPD	Limit
CB-1016	0.961		0.080	0.200	ug/g wet	1.000		96.1%	57-123	0.417	30
PCB-1260	0.974		0.040	0.100	Ħ	1.000		97.4%	63-129	1.34	30
	·	- 1-70; · · · · · · · · · · · · · · · · · · ·				Spike			%REC	~ ******	
•	Result	•			Units	Level		%REC	Limits		
Surrogate: Tetrachloro-meta-xylene	0.0190				n	2.000E-2		95.0%	43-124		
Surrogate: Decachlorobiphenyl	0.0180				n	2.000E-2	•	90.0%	41-153		
•	•				·						
Matrix Spike (B211014-MS1)	Source:	1211003-01	Pre	epared: No				2			
		Flags /	,	Reporting		Spike	Source	6(7)77.5	%REC	DDD	RPD
Analyte	Result	Qualifiers	MDL	Limit		Level	Result	%REC	Limits	RPD	Limit
PCB-1016	108	MI	7.91	19.8	ug/g wet	0.9891	.147	NR.	51-155		
PCB-1260	Ŭ	MI	3.96	9.89	tt*	0.9891	U	· %	43-150		
- Anna Anna Anna Anna Anna Anna Anna Ann						Spike			%REC	** mar = 1	
•	Result	•			Units	Level	-	%REC	Limits		
Surrogate: Tetrachloro-meta-xylene	0.00	MI			н	1.978E-2		%	43-12 4		
Surrogate: Decachlarobiphenyl	0.00.	MI			rt	1.978E-2		%	41-153		
							٠				
	-										
Matrix Spike Dup (B211014-MSDI)	Source	: 1211003-01	P	repared: N	lov-06-12	Analyzed:	Nov-14-	12			
		Flags /		Reportin	g	Spike	Source		%REC		RPD
Analyte	Result	Qualifiers	MDL	Limit	Units	Level	Result	%REC	Limits	RPD	Limi
PCB-1016	114	MI	7.94	19.8	ug/g we	t 0,9921	147	NR	51-155	5.91	30
PCB-1260	U	MI	3.97	9.92	11	0.9921	Ū	%	43-150		30
					,				%REC		
					YY	Spike		%REC			
	Result	3.27			Units "	Level	,	%KEC	43-124	•	
Surrogate: Tetrachloro-meta-xylene	0.00	MI			a	1.984E-2 1.984E-2		% %	. 43-124 41-153		
Surrogate: Decachlorobiphenyl	0.00	MI				1.984E-	:	70	41-133		

Report Name: 1211003 FINAL Nov 16 12 1427



536 South Clark Street, Chicago, IL 60605 Phone: (312)353-8370 Fax: (312)886-2591



TSCA, LCD, US EPA Region 5

77 West Jackson Boulevard

Chicago IL, 60605

Project: United Milwaukee Scrap

Project Number: 13TS02

Project Manager: Ken Zolnierczyk

Reported:

Nov-16-12 14:27

PCB by GC/ECD, EPA 8082 A (modified) - Quality Control US EPA Region 5 Chicago Regional Laboratory

Batch B211014 - EPA 3545

Matrix Spike Dup (B211014-MSD1)	Source: 1211003-01		06-12 Analyzed:	Nov-14-12	2			
	Flags /	Reporting	Spike	Source		%REC	-	RPD
Analyte	Result Qualifiers	MDL Limit	Units Level	Result	%REC	Limits	RPD	Limit



536 South Clark Street, Chicago, IL 60605 Phone: (312)353-8370 Fax: (312)886-2591



TSCA, LCD, US EPA Region 5 77 West Jackson Boulevard Chicago IL, 60605 Project: United Milwaukee Scrap

Project Number: 13TS02

Project Manager: Ken Zolnierczyk

Reported: Nov-16-12 14:27

Notes and Definitions

MI Matrix Interferences
U Not Detected
NR Not Reported

İtems for Project Manager Review

LabNumber	Analysis	Analyte	Exception
			Default Report (not modified)
•			VERSION 6.10:2003
_	PCB TSCA by ASE	(Soil)	J-Flags used
•	PCB TSCA by ASE	(Soil)	Result calculations based on MDL
	PCB TSCA by ASE	(Soil)	Special Units: (ug/g)
1211003-01			No solids data
1211003-01	PCB TSCA by ASE	Decachlorobiphenyl	MI: Matrix Interferences
1211003-01	PCB TSCA by ASE	Tetrachloro-metz-xylene	MI: Matrix Interferences
1211003-02		· .	No solids data
1211003-02	PCB TSCA by ASE	Decachlorobiphenyl	MI: Matrix Interferences
1211003-02	PCB TSCA by ASE	Tetrachloro-meta-xylene	MI: Matrix Interferences
B211014-MS1	PCB TSCA by ASE	Decachlorobiphenyl	MI; Matrix Interferences
B211014-MS1	PCB TSCA by ASE	PCB-1016	Exceeds lower control limit
B211014-MS1	PCB TSCA by ASE	PCB-1016	Mt. Matrix Interferences
B211014-MS1	PCB TSCA by ASE	PCB-1016	Spike less than MDL
B211014-MS1	PCB TȘCA by ASE	PCB-1260	MI: Matrix Interferences
B211014-MS1	PCB TSCA by ASE	PCB-1260	Spike less than MDL
B211014-MS1	PCB TSCA by ASE	Tetrachloro-meta-xylene	MI: Matrix Interferences
B211014-MSD1	PCB TSCA by ASE	Decachlorobiphenyl	MI: Matrix Interferences
B211014-MSD1	PCB TSCA by ASE	PCB-1016	Exceeds lower control limit
B211014-MSD1	PCB TSCA by ASE	PCB-1016	Mi: Matrix Interferences
B211014-MSD1	PCB TSCA by ASE	PCB-1016	Spike less than MDL
B211014-MSD1	PCB TSCA by ASE	PCB-1260	MI: Matrix Interferences
B211014-MSD1	PCB TSCA by ASE	PCB-1260	Spike less than MDL
B211014-MSD4	PCB TSCA by ASE	Tetrachloro-meta-xylene	MI: Matrix Interferences

Sample, Log and Extraction Comments

1211003-01 PCB TSCA by ASE

1211003-02 PCB TSCA by ASE Solids in water based cutting oil, 50ppm action limit

Solids in water based cutting oil, 50ppm action limit

ENVIRONMENTAL PROTECTION AGENCY
Office of Enforcement

77 West Jackson Boulevard

REGION 5

Chicago, Illinois 60604 action level soppim کمینی جن دید دچیم Activity Code: Was ber TAG NUMBERS 501145 0 360 Chain of Custody Seal Numbers 8 25801-5 80173 100 į Airbill Number Ship To: ATTN: Shhi Date / Time CHAIN OF CUSTODY RECORD Strans Distribution: White - Accompanies Shipment; Pink - Coordinator Field Files; Yellow - Laboratory File TAINERS SONģ Я Received for Laboratory by: (Signature) Received by: (Signature) Received by: (Signature) SE + 4 P STATION LOCATION Shedre United Milwauker John Some att Date / Time 45/12/218 CIV K 70 1 E & Date / Time Date / Time Ŋ Tohrerork GRAB PROJECT NAME SAMPLERS: (Print Name and Sign) COME Jones of Johnson Relinquished by: (Signature) Relinquished by: (Signature) Relinquished by: (Signature) TIME 001/1 2/2/11 12/12/110. Kenneth DATE 137.502 PROJ. NO. STA. NO. 507 705

5-31258

ENVIRONMENTAL MONITORING AND TECHNOLOGIES, INC.



December 03, 2012

8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Chris Duba Integrity Environmental Services 2325 Parklawn Drive Suite Q Waukesha, WI 53186

RE United Milwaukee

Lab Orders; 12110344

Dear Chris Duba:

Enclosed are the analytical reports for the EMT Lab Order listed. Also included with this analytical report is a copy of the chain of custody associated with these samples. If you have any questions, please contact me at 847-967-6666.

Sincerely

Joe Pavilonis

Project Manager

Approved by,

Maney Skundy

Marilyn Krueding Laboratory Director

This Report Contains 65 pages

The Contents of this report apply to the sample(s) analyzed. No duplication is allowed except in its entirety.

State of Illinois, NELAC Accredited Lab. No. 100256 State of Wisconsin, WDNR Accredited Lab No. 999888890

environmental laboratory and testing services.

water soil air product waste



8100 North Austin • Morton Grove, IL 60053-3203 847.967.5666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

CLIENT:

Integrity Environmental Services

Date: 12/3/2012

Project:

United Milwaukee

CASE NARRATIVE

Lab Order:

12110344

Unless otherwise noted, samples were analyzed using the methods outlined in the following references:

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW846, 3rd Edition

Unless otherwise noted, all method blanks, laboratory spikes, and/or matrix spikes met quality assurance objectives.

Sample results relate only to the analytes of interest tested and to the sample received at the laboratory.

All results are reported on a wet weight basis, unless otherwise noted. Dry weight adjusted results, reporting limits, method detection limits and dilution factors are indicated by the notation "dry" in the Units column. If present, a dilution factor will adjust the method detection limits and reporting limits.

The test results contained in this report meet all of the requirements of NELAC. Accreditation by the State of Illinois or Wisconsin is not an endorsement or a guarantee of the validity of data generated. For specific information regarding EMT's scope of accreditation , please contact your EMT project manager.

The Reporting Limit listed on the Report of Laboratory Analysis is EMT's reporting limit for the analyte reported. For most test methods this reporting limit is primarily based upon the lowest point in the calibration curve.

Analyst's initials of "OUT" indicate that the analyte was analyzed by a subcontracted laboratory.

Method References:

SW=USEPA, Test Methods for Evaluating Solid Waste, SW-846.

E=USEPA Methods for the Determination of Inorganic Substances in Environmental Samples; Methods for Chemical Analysis of Water and Wastes; Methods for Organic Chemical Analysis of Municipal and Industrial Wastewater, 40 CFR Part 136, App A; methods for the Determination of Metals in Environmental Samples; Methods for the Determination of Organic Compounds in Drinking Water.

SM= APHA, Standard Methods for the Examination of Water and Wastewater, D=ASTM, Annual Book of Standards

Batch numbers starting with a letter indicate an analytical batch while those that are exculsively numerals indicate a preparation batch.



8100 North Austin • Morton Grove, IL 60053-3203

847.957.6565 = 800.245.0663 - fax: 847.957.6735 • www.emt.com

CLIENT:

Integrity Environmental Services

Date: 12/3/2012

Project:

United Milwaukee

CASE NARRATIVE

Lab Order: 12110344

The Method 8082 PCB wipe samples were analyzed by the subcontracted laboratory CT Laboratories, WDNR # 157066030.



8100 North Austin • Morton Grove, IL 60053-3203 847.967.8666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #1

Report Date: 12/3/2012

Lab Order:

12110344

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-01

Matrix: Wipe

Analyses	Result	EMT Reporting ₍ Limit	Qual Units	MDL	Date Analyzed	Batch	ÐF	Analyst
Polychiorinated biphenyls (wipe)		Method:	SW8082			-		
Arodor 1016	9.9	1.16	Total ug	0.340	11/27/12	R178609	2.00	OUT
Arodor 1221	< 1.6	1.6	Total ug	0.480	11/27/12	R178609	2.00	OUT
Arodor 1232	< 1.24	1.24	Total ug	0.380	11/27/12	R178609	2.00	OUT
Aroclor 1242	< 1,16	1.16	Total ug	0.360	11/27/12	R178609	2.00	OUT
Aroclor 1248	< 1.04	1.04	Total ug	0.320	11/27/12	R178609	2.00	OUT
Areclor 1254	< 1.06	1.06	Total ug	0.320	11/27/12	R178609	2.00	OUT
Arodor 1260	< 1.26	1.26	Total ug	0.380	11/27/12	R178609	2.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

H - Holding Time Exceeded

E - Estimated

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800,246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #2

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-02

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	ÐF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Aroclor 1016	1.6	0.58	Total ug	0.170	11/26/12	R178609	1.00	OUT
Arodor 1221	< 0.8	0.8	Total ug	0.240	11/26/12	R178609	1.00	OUT
Arocior 1232	< 0.62	0.62	Total ug	0.190	11/26/12	R178609	1.00	OUT
Aroclor 1242	< 0.58	0.58	Total ug	0.180	11/26/12	R178609	1.00	OUT
Aroclor 1248	< 0.52	0.52	Total ug	0.160	11/26/12	R178609	1.00	OUT
Aroclor 1254	< 0.53	0.53	Total ug	0.160	11/26/12	R178609	1.00	OUT
Aroclor 1260	< 0.63	0.63	Total ug	0,190	11/26/12	R178609	1.00	TUO

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6866 - 800.246.0663 • fax: 847.967.6735 - www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #3

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-03

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Arodor 1016	5.6	0.58	Total ug	0.170	11/26/12	R178609	1.00	OUT
Aroclor 1221	< 0.8	8.0	Total ug	0.240	11/26/12	R178609	1.00	OUT
Aroclor 1232	< 0.62	0.62	Total ug	0.190	11/26/12	R178609	1.00	OUT
Arodor 1242	< 0.58	0.58	Total ug	0.180	11/26/12	R178609	1.00	OUT
Aroclor 1248	< 0.52	0,52	Total ug	0.160	11/26/12	R178609	1.00	OUT
Arodor 1254	< 0.53	0.53	Total ug	0.160	11/26/12	R178609	1.00	OUT
Arodor 1260	< 0.63	0.63	Total ug	0.190	11/26/12	R178609	1,00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

6



8100 North Austin • Morton Grove, IL 60053-3203 647.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #4

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-04

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					-
Arodor 1016	7.	0.58	Total ug	0.170	11/26/12	R178609	1.00	OUT
Arodor 1221	8.0 >	0.8	Total ug	0.240	11/26/12	R178609	1.00	OUT
Aroclor 1232	< 0.62	0.62	Total ug	0.190	11/26/12	R178609	1.00	OUT
Arador 1242	< 0.58	0.58	Total ug	0.180	11/26/12	R178609	1.00	OUT
Arocior 1248	< 0.52	0.52	Total ug	0.160	11/26/12	R178609	1.00	OUT
Aroclor 1254	< 0.53	0.53	Total ug	0.160	11/26/12	R178609	1.00	OUT
Arodor 1260	< 0.63	0.63	Total ug	0.190	11/26/12	R178609	1.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits



847.967.6666 • 200.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLENT:

Integrity Environmental Services

Lab Order:

12110344

Project:

United Milwaukee

Lab ID:

12110344-05

Client Sample ID: #5

Report Date: 12/3/2012 Collection Date: 11/8/2012

Matrix: Wipe

Analyses	Result	EMT Reporting Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082		•			
Arodor 1016	. 120.	11.6	Total ug	3.40	11/28/12	R178609	20.0	OUT
Aroclor 1221	< 16.	16.	Total ug	4.80	11/28/12	R178609	20,0	OUT
Arodor 1232	< 12.4	12,4	Total ug	3.80	11/28/12	R178609	20.0	OUT
Arodor 1242	< 11.6	11.6	Total ug	3.60	11/28/12	R178609	20,0	OUT
Arodor 1248	< 10.4	10.4	Total ug	3.20	11/28/12	R178609	20,0	OUT
Aroclor 1254	< 10.6	10.6	Total ug	3,20	11/28/12	R178609	20.0	OUT
Aroclor 1260	< 12.6	12.6	. Total ug	3.80	11/28/12	R178609	20.0	OUT

Oualifiers:

B - Analyte detected in the associated Method Blank

H - Holding Time Exceeded

E - Estimated

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits

environmental laboratory and testing services water soil air product waste

8



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #6

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-06

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Aroclor 1016	79.	5.8	Total ug	1.70	11/27/12	R178609	10.0	OUT
Aroclor 1221	< 8.	8.	Total ug	2.40	11/27/12	R178609	10.0	OUT
Aroclor 1232	< 6.2	6,2	Total ug	1.90	11/27/12	R178609	10.0	OUT
Aroclor 1242	< 5.8	5.8	Total ug	1.80	11/27/12	R178609	10.0	OUT
- Aroclor 1248	< 5.2	5.2	Total ug	1.60	11/27/12	R178609	10.0	OUT
Aroclor 1254	< 5.3	5.3	Total ug	1.60	11/27/12	R178609	10.0	OUT
Aroclor 1260	<.6.3	6.3	Total ug	1.90	11/27/12	R178609	10.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R.- RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #7

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-07

Matrix: Wipe

220								
Analyses	Result	EMT Reporting Qua Limit	l Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method: SV	V8D82					
Aroclor 1016	66.	5.8	Total ug	1.70	11/27/12	R178609	10.0	OUT
Arodor 1221	< 8.	8.	Total ug	2.40	11/27/12	R178609	10.0	OUT
Arocior 1232	< 6.2	6.2	Total ug	1.90	11/27/12	R178609	10.0	OUT
Aroclor 1242	< 5.8	5.8	Total ug	1.80	11/27/12	R178609	10.0	OUT
Aroclor 1248	< 5.2	5.2	Total ug	1.60	11/27/12	R178609	10.0	OUT
Aroclor 1254	< 5.3	5.3	Total ug	1,60	11/27/12	R178609	10.0	OUT
Aroclor 1260	< 6.3	6,3	Total ug	1.90	11/27/12	R178609	10.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

10



8100 North Austin • Morton Grove, IL 60053-3203 847.967.5666 • 200.246.0663 • fax: 847.967.5735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

.

Client Sample ID: #8

Lab Order:

12110344

Report Date: 12/3/2012

Project: Lab ID: United Milwaukee

Collection Date: 11/8/2012

12110344-08

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082			•		
Aroclor 1016	100.	11.6	Total ug	3.40	11/28/12	R178609	20.0	OUT
Arodor 1221	< 16.	16.	Total ug	4.80	11/28/12	R178609	20.0	OUT
Arodor 1232	< 12.4	12.4	Total ug	3.80	11/28/12	R178609	20.0	OUT
Arodor 1242	< 11.6	11.6	Total ug	3.60	11/28/12	R178609	20.0	OUT
Aroclor 1248	.< 10.4	10.4	Total ug	3.20	11/28/12	R178609	20.0	OUT
Arodor 1254	< 10.6	10.6	Total ug	3.20	11/28/12	R178609	20.0	OUT
Arodor 1260	< 12.6	12.6	Total ug	3.80	11/28/12	R178609	20.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

11

E - Estimated \cdot

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits



8100 North Austin - Morton Grove, IL 60053-3203 847.967.6666 - 600.246.0663 - fax: 847.967.6735 - www.emt.com

Report of Laboratory Analysis

CLIENT: Lab Order: Integrity Environmental Services

12110344

Project:

United Milwaukee

Lab ID:

12110344-09.

Client Sample ID: #9

Report Date: 12/3/2012

Collection Date: 11/8/2012

· Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Aroclor 1016	5 2 .	5.8	Total ug	1.70	11/27/12	R178609	10.0	OUT
Arodor 1221	< 8	8.	Total ug	2.40	11/27/12	R178609	10.0	OUT
Aroclor 1232	< 6.2	6.2	Total ug	1.90	11/27/12	R178609	10.0	OUT
Aroclor 1242	< 5.8	5.8	Total ug	1.80	11/27/12	R178609	10.0	OUT
Aroclor 1248	< 5.2	5.2	Total ug	1,60	11/27/12	R178609	10.0	OUT .
Arodor 1254	< 5.3	. 5.3	Total ug	1.60	11/27/12	R178609	10.0	OUT
Arodor 1260	< 6.3	6.3	Total ug	1.90	11/27/12	R178609	10.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

H - Holding Timé Exceeded

S - Spike Recovery outside accepted recovery limits

12

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits



8100 North Austin • Morton Grove, IL 60053-3203 647,967,6666 • 800,246,0663 • fax: 847,967,6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #10

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-10

Matrix: Wipe

Analyses	Result	EMT Reporting Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082		•			
Arodor 1016	140.	11.6	Total ug	3.40	11/27/12	R178609	20.0	OUT
Arocler 1221	< 16.	16.	Total ug	4.80	11/27/12	R178609	20.0	OUT
Aroclor 1232	< 12.4	12.4	Total ug	3.80	11/27/12	R178609	20.0	OUT
Aroclor 1242	< 11.6	11.6	Total ug	3.60	11/27/12	R178609	20.0	OUT
Aroder 1248	< 10.4	10.4	.Total ug	3.20	11/27/12	R178609	20.0	OUT
Aroclor 1254	< 10.6	10.6	Total ug	3.20	11/27/12	R178609	20.0	OUT
Arodor 1260	< 12.6	12.6	Total ug	3.80	11/27/12	R178609	20.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

environmental laboratory and testing services air product water 🖁 soil waste



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 - 800.246.0663 - fax: 847.967.6736 - www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #11

Report Date: 12/3/2012

Lab Order:

12110344

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-11

Matrix: Wipe

Date in								
Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Arodor 1016	150.	11.6	Total ug	3.40	11/27/12	R178609	20.0	OUT
	< 16.	16.	Total ug	4.80	11/27/12	R178609	20.0	OUT
Arodor 1221	< 12.4	12.4	Total ug	3.80	11/27/12	R178609	20.0	OUT
Arodor 1232	,	11.6	Total ug	3.60	11/27/12	R178609	20.0	. OUT
Arodor 1242	< 11.6			3.20	11/27/12	R178609	20.0	OUT
Arodor 1248	< 10.4	10.4	Total ug					
Arodor 1254	< 10.6	10.6	Total ug	3.20	11/27/12	R178609		OUT
Arodor 1260	< 12.6	12.6	Total ug	3.80	11/27/12	R178609	20.0	TUO

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

14



8100 North Austin • Morton Grove, IL 60053-3203 847.967.8686 • 800.246.0663 • fax: 847.967.8735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #12

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-12

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Aroclor 1016	470.	58.	Total ug	17.0	11/28/12	R178609	100	OUT
Aroclor 1221	< 80.	. 80.	Total ug	24.0	11/28/12	R178609	100	OUT
Aroclor 1232	< 62.	62.	Total ug	19.0	11/28/12	R178609	100	OUT
Arodor 1242	< 58.	58.	 Total ug 	18.0	11/28/12	R178609	100	OUT
Aroclor 1248	< 52.	52.	Total ug	16.0	11/28/12	R178609	100	OUT
Aroclor 1254	< 53.	53.	Total ug	16.0	11/28/12	R178609	100	OUT.
Aroclor 1260	< 63.	63.	Total ug	19.0	11/28/12	R178609	100	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

15



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #13

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-13

Matrix: Wipe

Lab ID.								
Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Aroclor 1016	1200.	116.	Total ug	34.0	11/28/12	R178609	200	OUT
	< 160.	160.	Total ug	48.0	11/28/12	R178609	200	OUT
Arodor 1221	< 12 4 .	124.	Total ug	38.0	11/28/12	R178609	200	OUT
Aroclor 1232	< 116.	116.	Total ug	36.0	11/28/12	R178609	200	OUT
Aroclor 1242	< 104.	104.	Total ug	32.0	11/28/12	R178609	200	OUT
Aroclor 1248			Total ug	32.0	11/28/12	R178609	200	OUT
Aroclor 1254	< 106.	106.			11/28/12	R178609		OUT
Aroclor 1260	< 126.	126.	Total ug	38.0	11120112	11170000	200	001

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

16

environmental laboratory and testing services air product waste water soil



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax; 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #14

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-14

Matrix: Wipe

Analyses	Result	EMT Reporting Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082			•		
Arodor 1016	230.	. 29.	Total ug	8,50	11/28/12	R178609	50.0	OUT
Arocior 1221	< 40.	40.	Total ug	12.0	11/28/12	R178609	50.0	OUT
Aroclor 1232	< 31.	31.	Total ug	9.50	11/28/12	R178609	50.0	OUT
Arodor 1242	< 29. · ·	29.	Total ug	9.00	11/28/12	R178609	50.0	OUT
Arocior 1248	< 26.	26.	Total ug	8.00	11/28/12	R178609	50.0	OUT
Arodor 1254	< 26.5	26.5	Total ug	8.00	11/28/12	R178609	50,0	OUT
Arodor 1260	< 31.5	31.5	Total ug	9.50	11/28/12	R178609	50,0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

17

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6736 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

12110344

Lab Order: Project:

United Milwaukee

Lab ID:

12110344-15

Client Sample ID: #15

Report Date: 12/3/2012

Collection Date: 11/8/2012

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Arodor 1016	110.	11.6	 Total ug 	3.40	11/28/12	· R178609	20.0	OUT
Arodor 1221	< 16.	. 16.	Total ug	4.80	11/28/12	R178609	20.0	OUT
Arodor 1232	< 12.4	12.4	Total ug	3,80	11/28/12	R178609	20.0	· OUT
Arocior 1242	< 11.6	11.6	Total ug	3.60	11/28/12	R178609	20.0	OUT
Arodor 1248	< 10.4	10.4	Total ug	3.20	11/28/12	R178609	20.0	OUT
Arodor 1254	< 10.6	10.6	Total ug	3.20	11/28/12	R178609	20.0	OUT
Aroclor 1260	< 12.6	12.6	. Total ug	3.80	11/28/12	R178609	20.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

H - Holding Time Exceeded

S - Spike Recovery outside accepted recovery limits

18

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #16

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-16

Matrix: Wipe

Analyses	Result	EMT Reporting Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Araclor 1016	47.	5.8	Total ug	1.70	11/28/12	R178609	10.0	OUT
Arodor 1221	< 8.	8.	Total ug	2.40	11/28/12	R178609	10.0	OUT
Aroclor 1232	< 6.2	6.2	Total ug	1.90	11/28/12	R178609	10.0	OUT
Aroclar 1242	< 5.8	5.8	Total ug	1.80	11/28/12	R178609	10.0	OUT
Aroclor 1248	< 5.2	5.2	Total ug	1.60	11/28/12	R178609	10.0	OUT
Arecler 1254	< 5.3	5.3	Total ug	1.60	11/28/12	R178609	10.0	OUT
Aroclor 1260	< 6.3	6.3	Total ug	1.90	11/28/12	R178609	10.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

H - Holding Time Exceeded

 \ensuremath{R} - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits

19



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 - 800.246.0663 - fax: 847.967.6735 - www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #17

Lab Order: .

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-17

Matrix: Wipe

Analyses	EMT Date Reporting Qual Units MDL Analyzed Result Limit	Batch	DF	Analyst				
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Aroclor 1016	120.	11.6	Total ug	3.40	11/27/12	R178609	20.0	OUT
Aroctor 1221	< 16.	16.	Total ug	4.80	11/27/12	R178609	20.0	OUT
Arodor 1232	< 12.4	12.4	Total ug	3.80	11/27/12	R178609	20.0	OUT
Arodor 1242	< 11.6	11.6	Total ug	3.60	11/27/12	R178609	20.0	OUT
•	< 10.4	10.4	Total ug	3.20	11/27/12	R178609	20.0	OUT
Aroclor 1248	< 10.6	10.6	Total ug	3.20	11/27/12	R178609	20.0	OUT
Arodor 1254 Arodor 1260	< 12.6	12.6	Total ug	3.80	11/27/12	R178609	20,0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

environmental laboratory and testing services air product waste soil water 1



5100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 - 800.246.0663 - fax: 847.967.6735 - www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #18

Lab Order:

Report Date: 12/3/2012

12110344

Collection Date: 11/8/2012

Project: Lab ID: United Milwaukee 12110344-18

Matrix: Wipe

					-			
Analyses	Result	EMT Reporting Qua Limit	ıl Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method: SV	N8082					
Arodor 1016	110.	11.6	Total ug	3,40	11/28/12	R178609	20.0	OUT
Aroclor 1221	< 16.	16.	Total ug	4.80	11/28/12	R178609	20.0	OUT
Aroclor 1232	< 12.4	12.4	Total ug	3.80	11/28/12	R178609	20.0	OUT
Aroclor 1242	< 11.6	11.6	Total ug	3.60	11/28/12	R178609	20.0	OUT
Aroclor 1248	< 10.4	10,4	Total ug	3.20	11/28/12	R178609	20,0	OUT
Aroclor 1254	< 10.6	10.6	Total ug	3.20	11/28/12	R178609	20,0	OUT
Aroclar 1260	< 12.6	12.6	Total pg	3.80	11/28/12	R178609	20.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

environmental laboratory and testing services water soil waste

product

21



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Lab Order:

12110344

Project:

United Milwaukee

Lab ID:

12110344-19

Client Sample ID: #19

Report Date: 12/3/2012

Collection Date: 11/8/2012

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Aroclor 1016	210.	29.	Total ug	8.50	11/28/12	R178609	50.0	OUT
Aroclor 1221	< 40.	40.	Total ug	12.0	11/28/12	R178609	50.0	OUT
Aroclor 1232	< 31.	31.	Total ug	9.50	11/28/12	R178609	50.0	OUT
Araclor 1242	< 29.	29.	Total ug	9.00	11/28/12	R178609	50.0	OUT
Aroclor 1248	< 26.	26.	Total ug	8.00	11/28/12	R178609	50.0	OUT
Arodor 1254	< 26.5	26.5	Total ug	8.00	11/28/12	R178609	50.0	OUT
Arodor 1260	< 31.5	31.5	Total ug	9.50	11/28/12	R178609	50.0	out

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

H - Holding Time Exceeded

S - Spike Recovery outside accepted recovery limits

22

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits



847.967.6666 • 800,246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #20

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-20

Matrix: Wipe

200 120					•			
Analyses	Result	EMT Reporting Qua Limit	al Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method: S	W8082	`				
Aroctor 1016	. 610.	58.	Total ug	17.0	11/28/12	R178609	100	OUT
Aroclor 1221	< 80.	80.	Total ug	24.0	11/28/12	R178609	100	OUT
Arodor 1232	< 62.	6 2 . •	Total ug	19.0	11/28/12	R178609	100	OUT
Aroclor 1242	< 58.	58.	Total ug	18.0	11/28/12	R178609	100	OUT
Aroclor 1248	< 52.	52,	Total ug	16.0	11/28/12	R178609	100	OUT
Aroclor 1254	< 53.	53.	Total ug	16.0	11/28/12	R178609	100	OUT
Aroclor 1260	< 63.	63.	Totaí ug	19.0	11/28/12	R178609	100	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0563 • fax: 547.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Lab Order:

12110344

Project:

United Milwaukee

Lab ID:

12110344-21

Client Sample ID: #21.

Report Date: 12/3/2012 Collection Date: 11/8/2012

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Aroclor 1016	170.	29.	Total ug	8.50	11/28/12	R178609	50.0	OUT
	< 40.	40.	Total ug	12.0	11/28/12	R178609	50.0	OUT
Aroclar 1221	< 31.	31.	Total ug	9.50	11/28/12	R178609	50.D	OUT
· Aroclor 1232				9.00	11/28/12	R178609	50.0	OUT
Aroclor 1242	< 29.	- 29.	Total ug	9.00				
Arodor 1248	< 26.	26.	Total ug	8.00	11/28/12	R178609	50.0	OUT
· ·	< 26.5	26.5	Total uq	8.00	11/28/12	R178609	50.0	OUT
Aroclor 1254 Aroclor 1260	< 31.5	31.5	Total ug	9.50	11/28/12	R178609	50.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

H - Holding Time Exceeded

S - Spike Recovery outside accepted recovery limits

24

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits



8100 North Austin • Morton Grove, IL 80053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #22

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-22

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychiorinated biphenyls (wipe)		Method:	SW8082			. `		
Aroctor 1016	28.	2.9	Total ug	0.850	11/28/12	R178609	5.00	OUT
Aroclor 1221	< 4.	4.	Total ug	1.20	11/28/12	R178609	5.00	OUT
Aroclor 1232	< 3.1	3,1	Total ug	0.950	11/28/12	R178609	5.00	OUT
Arodor 1242	< 2.9	2.9	Total ug	0.900	11/28/12	R178609	5.00	OUT
Arocior 1248	< 2.6	2.6	Total ug	0.800	11/28/12	R178609	5.00	OUT
Aroclor 1254	1.7	2.65	J Total ug	0.800	11/28/12	R178609	5.00	OUT
Arodor 1260	< 3.15	3.15	Total ug	0.950	11/28/12	R178609	5.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

25

environmental laboratory and testing services air 🎚 product waste soil water



8100 North Austin + Morton Grove, IL 60053-3203 847,967,6666 • 800,246,0663 • fax; 847,967,6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Lab Order:

12110344

Project:

United Milwaukee

Lab ID:

12110344-23

Client Sample ID: #23

Report Date: 12/3/2012

Collection Date: 11/8/2012

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082				•	
Arodor 1016	73.	11.6	Total ug	3.40	11/28/12	R178609	20,0	OUT
Arodor 1221	< 16.	· 16.	Total ug	4.80	11/28/12	R178609	20.0	OUT
Aroclor 1232	< 12.4	12.4	. Total ug	3.80	11/28/12	R178609	20.0	OUT
Arocior 1242	< 11.6	11.6	. Total ug	3.60	11/28/12	R178609	20,0	OUT
Aroclor 1248	< 10.4	10.4	Total ug	3.20	11/28/12	R178609	20.0	OUT
Arodor 1254	< 10.6	10.6	Total ug	3.20	11/28/12	R178609	20.0	OUT
Aroclor 1260	< 12.6	12.6	Total ug	3.80	11/28/12	R178609	20.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

26

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

environmental laboratory and testing services water | product soil air waste



8100 North Austin • Morton Grove, IL 60053-3203 847,967,6666 • 800,246,0663 • fax; 847,967,6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #24

Lab Order:

12110344

Project:

Report Date: 12/3/2012 Collection Date: 11/8/2012

Lab ID:

United Milwaukee 12110344-24

Matrix: Wipe

Lab ID. 1211037727					-			
Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Aroclar 1016	51.	5.8	Total ug	1.70	11/28/12	R178609	10.0	OUT
Aroclar 1221	< 8.	8.	Total ug	2.40	11/28/12	R178609	10.0	OUT
Aroclor 1232	< 6.2	6.2	Total ug	1.90	11/28/12	R178609	10.0	OUT
· Arodor 1242	< 5.8	5.8	Total ug	1.80	11/28/12	R178609	10.0	OUT
Aroclor 1248	< 5.2	5.2	Total ug	1,60	11/28/12	R178609	10.0	OUT
Arodor 1254	< 5,3	5.3	Total ug	1.60	11/28/12	R178609	10.0	OUT
Arodor 1260	< 6.3	6.3	Total ug	1.90	11/28/12	R178609	10.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

27

environmental laboratory and testing services soil air product waste water 1



8100 North Austin - Morton Grove, IL 60053-3203 847.967.6666 - 800.246.0663 - fex: 847.967.6735 - www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Lab Order:

12110344

Project: Lab ID:

United Milwaukee

12110344-25

Client Sample ID: #25

Report Date: 12/3/2012

Collection Date: 11/8/2012

Matrix: Wipe

Analyses	EMT Reporting Qual Units Limit		MDL	Date Analyzed	Batch	DF	Analyst	
Polychlorinated biphenyls (wipe)		Method:	SW8082			•		
Arocior 1016	72.	. 11.6	Total ug	3.40	11/28/12	R178609	20.0	OUT
Arocler 1221	< 16.	16.	Total ug	4.80	11/28/12	R178609	20.0	OUT
	< 12.4	12. 4	Total ug	3.80	11/28/12	R178609	20.0	OUT
Aroclor 1232	< 11.6	11.6	Total ug	3.60	11/28/12	R178609	20.0	OUT
Aroclor 1242			Total ug	3.20	11/28/12	R178609	20.0	OUT
Aroclor 1248	< 10.4	10,4	•			R178609		OUT
Aroclor 1254	< 10.6	10.6	Total ug	3.20	11/28/12			
Arodor 1260	< 12.6	12.6	Total ug	3.80	11/28/12	R178609	20.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

H - Holding Time Exceeded

S - Spike Recovery outside accepted recovery limits

28

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits

environmental laboratory and testing services air product waste water 1 soil



8100 North Austin • Morton Grove, IL 60053-3203 847.967.8666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Lab Order:

12110344

Project:

United Milwaukee

Lab ID:

12110344-26

Client Sample ID: #26

Report Date: 12/3/2012

Collection Date: 11/8/2012

Matrix: Wipe

Analyses	EMT Reporting Analyses Result Limit		Qual Units	MDL	Date Analyzed	Batch	Batch DF	
Polychlorinated biphenyls (wipe)		Method:	SW8082		1			
Aroclor 1016	120.	11.6	Total ug	3.40	11/28/12	R178609	20.0	OUT
Aroclor 1221	< 16.	16.	Total ug	. 4.80	11/28/12	R178609	20.0	OUT
Arodor 1232	< 12.4	12.4	Total ug	3.80	11/28/12	R178609	20.0	OUT
Aroclor 1242	< 11.6	11.6	Total ug	3.60	11/28/12	R178609	20.0	OUT
Aroclor 1248	< 10.4	10.4	Total ug	3.20	11/28/12	R178609	20.0	OUT
Aroclor 1254	< 10.6	10.6	Total ug	3.20	11/28/12	R178609	20.0	OUT
Aroclor 1260	< 12.6	12.6	Total ug	3.80	11/28/12	R178609	20.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

H - Holding Time Exceeded

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

I - Analyte detected below quantitation limits



8100 North Austin • Morton Grova, IL 60053-3203 847.967.6696 - 800.246.0663 - fax: 847.967.6735 - www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #27

Lab Order:

Report Date: 12/3/2012

Project:

12110344

Collection Date: 11/8/2012

United Milwaukee

Matrix: Wipe

Lab ID:

12110344-27

Analyses	EMT Reporting Qua Analyses Result Limit		Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Arpdor 1016	660.	58.	Total ug	17.0	11/28/12	R178609	100	OUT
Arodor 1221	< 80.	80.	Total ug	24.0	11/28/12	R178609	100	OUT
Arocior 1232	< 62.	62.	Total ug	19.0	11/28/12	R178609	100	OUT
	< 58.	58.	Total ug	18.0	11/28/12	R178609	100	OUT
Aroclor 1242	< 52.	52.	Total ug	16.0	11/28/12	R178609	100	OUT
Araclar 1248	< 53.	53.	Total ug	16.0	11/28/12	R178609	100	OUT
Arador 1254			Total ug	19.0	11/28/12	R178609	100	OUT
Arodor 1260	< 63.	63.	i otai ug	19.0	1 IACOT IAC	,		

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

H - Holding Time Exceeded

S - Spike Recovery outside accepted recovery limits

30

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits



8100 North Austin - Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #28

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-28

Matrix: Wipe

Analyses	Result	EMT Reporting Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Aroclor 1016	750.	58.	Total ug	17.0	11/28/12	R178609	100	OUT
Aroclor 1221	< 80.	-80.	Total ug	24.0	11/28/12	R178609	100	OUT
Aroclor 1232	< 62.	62,	Total ug	19.0	- 11/28/12	R178609	100	OUT
Arodor 1242	< 58.	58.	Total ug	18.0	11/28/12	R178609	100	OUT
Aroclor 1248	< 52.	52.	Total ugʻ	16.0	11/28/12	R178609	100	OUT
Aroclor 1254	< 53.	53.	Total ug	16.0	11/28/12	R178609	100	OUT
Aroclor 1260	< 63.	63.	Total ug	19.0	11/28/12	R178609	100	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

31

E - Estimated

H - Holding Time Exceeded

R - RPD outside accepted recovery limits J - Analyte detected below quantitation limits



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #29

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-29

Matrix: Wipe

EMT Reporting Qual Units Analyses Result Limit		MDL	Date Analyzed	Batch	DF	Analyst		
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Aroclor 1016	90.	11.6	Total ug	3.40	11/28/12	R178609	20.0	. OUT
Arodor 1221	< 16.	16.	Total ug	4.80	11/28/12	R178609	20.0	OUT
Arodor 1232	< 12.4	12.4	Total ug	3.80	11/28/12	R178609	20.0	OUT
Arpdor 1242	< 11.6	11.6	Total ug	3.60	11/28/12	R178609	20.0	OUT
Aroctor 1248	< 10.4	10.4	Total ug	3.20	11/28/12	R178609	20.0	OUT
Arecler 1254	< 10.6	10.6	Total ug	3.20	11/28/12	R178609	20.0	OUT
Aroctor 1260	< 12.6	12.6	Total ug	3.80	11/28/12	R178609	20.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

H - Holding Time Exceeded

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits



8100 North Austin • Morton Grove, IL 50053-3203 847.967.6666 • 200,246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #30

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-30

Matrix: Wipe

Lau in										
Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch .	DF	Analyst		
Polychlorinated biphenyls (wipe)		Method:	SW8082							
Aroclor 1016	34.	2.9	Total ug	0.850	11/28/12 .	R178609	5.00	OUT		
Arodor 1221	< 4.	4.	Total ug	1.20	11/28/12	R178609	5.00	OUT		
	< 3.1	3.1	Total ug	0.950	11/28/12	R178609	5.00	OUT		
Aroclor 1232	< 2.9	2,9	Total ug	0.900	11/28/12	R178609	5.00	OUT		
Aroclor 1242	< 2.6	2.6	Total ug	0.800	11/28/12	R178609	5.00	OUT		
Arocior 1248		2.65	Total ug	0.800	11/28/12	R178609	5.00	OUT		
Aroclor 1254	< 2.65			0.950	11/28/12	R178609	5.00	OUT		
Arodor 1260	< 3.15	3.15	Total ug	0.900	11/2/01/12	11170000		٠.		

Qualifiers:

· B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

33



6100 North Austin • Morton Grove, IL 50053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #31

Lab Order:

Report Date: 12/3/2012

12110344

Collection Date: 11/8/2012

Project:

United Milwaukee

Matrix: Wipe

Lab ID:

12110344-31

Analyses	Result	EMT Reporting Qual Limit	Units .	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method: SV	V8082					
•	39.	5.8	Total.ug	1.70	11/28/12	R178609	10.0	OUT
Arodor 1016	< 8.	8.	Total ug	2.40	11/28/12	R178609	10.0	OUT
Arodor 1221			Total ug	1.90	11/28/12	R178609	10.0	OUT
Aroclor 1232	< 6.2	6.2	•			R178609	10.0	OUT
Aroclor 1242	< 5.8	5.8	Total ug	1.80	11/28/12			
Arodor 1248	< 5.2	5.2	Total ug	1.60	11/28/12	R178609	10.0	OUT
	< 5.3	5.3	Total ug	1.60	11/28/12	R178609	10.0	OUT
Arodor 1254		·	_	1.90	11/28/12	R178609	10.0	OUT
Arador 1260	< 6.3	6.3	Total ug	1,50	11/20/12	701,555		• • • • • • • • • • • • • • • • • • • •

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

34



8100 North Austin • Morton Grove, IL 60053-3203 847,967,6666 • 800,246,0663 • fax: 847,967,6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #32

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-32

Matrix: Wipe

Analyses	Reporting Qual Units Limit			MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082				-	-
Aroclor 1016	19.	2.9	Total ug	0.850	11/28/12	R178609	5.00	OUT
Aroclor 1221	< 4.	. 4.	Total ug	1.20	11/28/12	R178609	5.00	OUT
Arodor 1232	< 3.1	3.1	Total ug	0.950	11/28/12	R178609	5.00	OUT
Aroclor 1242	< 2.9	2.9	Total ug	0.900	11/28/12	R178609	5.00	OUT
Aroclor 1248	< 2.6	2.6	Total ug	0.800	11/28/12	R178609	5.00	OUT
Arocior 1254	< 2.65	2.65	Total ug	0.800	11/28/12	R178609	5.00	OUT
Arodor 1260	< 3.15	3.15	Total ug	0.950	11/28/12	R178609	5.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

R - RPD outside accepted recovery limits

E - Estimated

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

35

environmental laboratory and testing services product air 🖁 soil waste



8100 North Austin • Morton Grove, 1L 60053-3203 847.967.6666 - 800.246.0663 • fax; 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #33

Lab Order:

12110344

Report Date: 12/3/2012

12110344-33

Collection Date: 11/8/2012

Project:

United Milwaukee

Matrix: Wipe

Lab ID: **EMT** Reporting Qual Units Analyst Batch \mathbf{DF} MDL Analyzed Result Analyses Ĺimit Method: SW8082 Polychlorinated biphenyls (wipe) R178609 2.00 OUT 1.16 Total ug 0.340 11/28/12 9.8 Aroclor 1016 2.00 OUT R178609 Total ug 0.480 11/28/12 1.6 < 1:6 Aroclor 1221 11/28/12 R178609 2.00 OUT Total ug 0.380 1.24 < 1.24 Arodor 1232 2.00 OUT 11/28/12 R178609 Total ug 0.360 1.16 < 1.16 Aroclor 1242 R178609 2.00 OUT 11/28/12 Total ug 0.320 1.04 Aroclor 1248 < 1,04 R178609 2.00 11/28/12 OUT Total ug 0.320 1,06 < 1.06 Aroclor 1254 R178609 2.00 OUT 11/28/12 0.380 1.26 Total ug < 1.26 Aroclot 1260

Oualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

36

environmental laboratory and testing services air 🖁 product soil waste water



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #34

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-34

Matrix: Wipe

Dab ID.								
Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082	•				
Aroclor 1016	22.	2.9	Total ug	0.850	11/28/12	R178609	5.00	OUT
Arodor 1221	< 4.	4.	Total ug	1.20	11/28/12	R178609	5.00	OUT
Aroclor 1232	< 3.1	3.1	Total ug	0.950	11/28/12	R178609	5.00	OUT
Arodor 1242	< 2.9	2.9	Total ug	0.900	11/28/12	R178609	5.00	OUT
Aroclor 1248	< 2.6	2.6	Total ug	0.800	11/28/12	R178609	5.00	OUT
Aroclor 1254	< 2.65	2.65	Total ug	0.800	11/28/12	R178609	5.00	OUT
Arodor 1260	< 3.15	3.15	Total ug	0.950	11/28/12	R178609	5.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

H - Holding Time Exceeded

S - Spike Recovery outside accepted recovery limits

37

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits



8100 North Austin • Morton Grove, IL 60053-3203 847,967,6666 - 800,246,0663 · fax: 847,967,6735 · www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #35

Lab Order:

Report Date: 12/3/2012

12110344

Collection Date: 11/8/2012

Project: Lab ID: United Milwaukee 12110344-35

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Arodor 1016	18.	2.9	Total ug	0.850	11/28/12	R178609	5.00	OUT
Arocior 1221	< 4_	4.	Total ug	1,20	11/28/12	R178609	5.00	OUT
Aroclor 1232	< 3.1	3.1	Total ug	0.950	11/28/12	R178609	5.00	OUT
Aroclor 1242	< 2.9	2.9	Total ug	0,900	11/28/12	R178609	5.00	OUT
Aroclor 1248	< 2.6	2.6	Total ug	0.800	11/28/12	R178609	5.00	OUT
Arodor 1254	< 2.65	2.65	Total ug	0.800	11/28/12	R178609	5.00	OUT
Arodor 1260	< 3.15	3.15	Total ug	0.950	11/28/12	R178609	5,00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

38

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

environmental laboratory and testing services water 🖁 product soil air 🖁 waste-



8100 North Austin . Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #36

Lab Order:

Report Date: 12/3/2012

*12110344

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-36

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082				-	
- Aroclor 1016	21.	2.9	Total ug	0.850	11/28/12	R178609	5.00	OUT
Arodor 1221	< 4.	4.	Total ug	1.20	11/28/12	R178609	5.00	OUT
Aroclor 1232	< 3.1	3.1	Total ug	0,950	11/28/12	R178609	5.00	OUT
Aroclor 1242	< 2.9	2.9	Total ug	0.900	11/28/12	R178609	5.00	OUT
Aroclor 1248	< 2.6	2.6	Total ug	0.800	11/28/12	R178609	5.00	OUT
Arocior 1254	< 2.65	2.65	Total ug	0.800	11/28/12	R178609	5.00	OUT
Arocior 1260	< 3.15	3.15	Total ug	0.950	11/28/12	R178609	5.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

39

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

environmental laboratory and testing services water soil air product waste



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #37

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-37

Matrix: Wipe

Cap ID.								
Analyses	Result	EMT Reporting Q Limit	ual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082			*		
Arocior 1016	23.	2.9	Total ug	0.850	11/28/12	R178609	5.00	ÖUT
Aroclor 1221	< 4.	4.	Total ug	1.20	11/28/12	R178609	5,00	OUT
Aroclor 1232	< 3.1	3.1	Total ug	0.950	11/28/12	R178609	5.00	TUO
Aroclor 1242	< 2.9	2.9	Total ug	0.900	11/28/12	R178609	5.00	OUT
Aroclor 1248	< 2.6	2.6	Total ug	0.800	11/28/12	R178609	5.00	OUT
Arocior 1254	7.3	2.65	⊤otal ug	0.800	11/28/12	R178609	5.00	OUT
Arodor 1260	< 3.15	3.15	Total ug	0.950	11/28/12	R178609	5.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

H - Holding Time Exceeded

S - Spike Recovery outside accepted recovery limits

40

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits



8100 North Austin • Morton Grove, IL 80053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #38

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab LD:

12110344-38

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Arodor 1016	19.	2.9	Total ug	0.850	11/28/12	R178609	5.00	OUT
Aroclor 1221	< 4.	4.	Total ug	1.20	11/28/12	R178609	5.00	OUT
Arodor 1232	< 3.1	3.1	 Total ug 	0.950	11/28/12	· R178609	5.00	OUT
Aroclor 1242	< 2.9	2.9	Total ug	0.900	11/28/12	R178609	5.00	OUT
Aroclor 1248	< 2.6	2.6	Total ug	0.800	11/28/12	R178609	5.00	OUT
Arodor 1254	1,3	2.65	J Total ug	0.800	11/28/12	R178609	5.00	OUT
Arocior 1260	< 3.15	3.15	Total ug	0.950	11/28/12	R178609	5.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

41

environmental laboratory and testing services water soil air product waste



8100 North Austin • Morton Grove, IL 60053-3203 847,967,6666 • 800,246,0663 • fax: 847,967,6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #39

Lab Order:

12110344

Report Date: 12/3/2012 Collection Date: 11/8/2012

Project:

United Milwaukee

Matrix: Wipe

ĭ	al.	٠ĭ	n-	

12110344-39

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Arocior 1016	34.	5.8	Total ug	1.70	11/28/12	R178609	10.0	OUT
Arodor 1221	< 8.	8.	Total ug	2.40	11/28/12	R178609	10.0	OUT
Arodor 1232	< 6.2	6.2	Total ug	1.90	11/28/12	R178609	10.0	OUT
Aroctor 1242	< 5.8	5.8	Total ug	1.80	11/28/12	R178609	10.0	OUT
Arocior 1248	< 5.2	5.2	Total ug	1.60	11/28/12	R178609	10.0	OUT
Aroclor 1254	2.9	5.3	J Total ug	1.60	11/28/12	R178609	10.0	OUT
Aroclor 1260	< 6.3	6.3	Total ug	1.90	11/28/12	R178609	10,0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

environmental laboratory and testing services water | soil air product waste

42



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Lab Order:

12110344

Project:

United Milwaukee

Lab ID:

12110344-40

Client Sample ID: #40

Report Date: 12/3/2012

Report Date: 12/3/2012 Collection Date: 11/8/2012

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Arodor 1016	5.2	0.58	∓otal ug	0.170	11/28/12	R178609	1,00	OUT
Aroclor 1221	< 0.8	0.8	Total ug	0.240	11/28/12	R178609	1.00	OUT
Arodor 1232	< 0.62	0,62	Total ug	0.190	11/28/12	R178609	1.00	OUT
Aroclor 1242	< 0.58	0.58	Total ug	0.180	11/28/12	R178609	1.00	OUT
Aroclor 1248	< 0.52	0.52	Total ug	0.160	11/28/12	R178609	1.00	OUT
Arodor 1254	0.88	0.53	Total ug	0.160	11/28/12	R178609	1.00	OUT
Arodor 1260	< 0.63	0.63	Total ug	0.190	11/28/12	R178609	1.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

43

environmental laboratory and testing services water soil air product waste



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 - 800.246.0663 - fax: 847.967.6735 - www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #41

Lab Order:

Report Date: 12/3/2012

Project:

12110344

Collection Date: 11/8/2012

United Milwaukee

Matrix: Wipe

Lab ID:

12110344-41

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Arocior 1016	· 27.	2.9	Total ug	0.850	11/29/12	R178609	5.00	OUT
Aroclor 1221	< 4.	4.	Total ug	1.20	11/29/12	R178609	5.00	OUT
Aroclor 1232	< 3.1	3.1	Total ug	0.950	11/29/12	R178609	5.00	OUT
Arodor 1242	< 2.9	2.9	Total ug	0.900	11/29/12	R178609	5.00	OUT
Aroclor 1248	< 2.6	2.6 -	Total ug	0.800	11/29/12	R178609	5.00	OUT
Arodor 1254	< 2.65	2.65	Total ug	0.800	11/29/12	R178609	5.00	OUT
Aroclor 1260	< 3.15	3,15	Total ug	0.950	11/29/12	R178609	5.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

44

environmental laboratory and testing services air product water | waste soil



8100 North Austin - Morton Grave, IL 50053-3203 847.967.8666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #42

Lab Order:

Report Date: 12/3/2012

12110344

Collection Date: 11/8/2012

Project:

United Milwaukee

Matrix: Wipe

Lab ID:

12110344-42

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082	-	-			
Aroclor 1016	16.	2.9	Total ug	0.850	11/29/12	R178609	5.00	OUT
	< 4.	4.	Total ug	1.20	11/29/12	R178609	5.00	OUT
Arodor 1221	< 3.1	3.1	Total ug	0.950	11/29/12	R178609	5.00	OUT
Arodor 1232	< 2.9	2.9	Total ug	0.900	11/29/12	R178609	5.00	OUT
Aroclor 1242	< 2.6	2.6	Total ug	0.800	11/29/12	R178609	5.00	OUT
Aroclor 1248	< 2.65	2.65	Total ug	0.800	11/29/12	R178609	5.00	OUT
Aroclor 1254 Aroclor 1260	< 3.15		Total ug	0.950	11/29/12	R178609	5.00	TUO

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

I - Analyte detected below quantitation limits

environmental laboratory and testing services product water I soil air

waste



8100 North Austin - Morton Grove, iL 50053-3203 847.967.6666 - 600.246.0663 - fax: 847.967.6735 - www.emt.com

Report of Laboratory Analysis

CLIENT:

Lab ID:

Integrity Environmental Services

12110344

Lab Order:

Project: United Milwaukee

12110344-43

Client Sample ID: #43

Report Date: 12/3/2012

Collection Date: 11/8/2012

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					•
Aroclor 1016	18.	2.9	Total ug	0.850	11/29/12	R178609	5.00	OUT
Arodor 1221	< 4.	4.	Total ug	1.20	11/29/12	R178609	5.00	OUT
Arodor 1232	< 3.1	3.1	Total ug	0.950	11/29/12	R178609	5.00	OUT
Arodor 1242	< 2.9	2.9	Total ug	0.900	11/29/12	R178609	5.00	OUT
Arocior 1248	< 2.6	2.6	Total ug	0.800	11/29/12	R178609	5.00	OUT
Aroclor 1254	< 2.65	2.65	Total ug	0.800	11/29/12	R178609	5.00	OUT
Arodor 1260	< 3.15	3.15	Total ug	0.950	11/29/12	R178609	5.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

46

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

environmental laboratory and testing services soil air product water 1 waste



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fex: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #44

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwankee

Collection Date: 11/8/2012

Lab ID:

12110344-44

Matrix: Wipe

Dan ID.									
Analyses	Result	EMT Reporting Qual Limit	Units	MDL	Date Analyzed	I	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method: SV	V8082						•
Arodor 1016	3.9	0.58	Total ug	0.170	11/29/12	. !	R178609	1.00	OUT
Aroclor 1221	< 0.8	0.8	Total ug	0.240	11/29/12		R178609	1.00	OUT
Aroclor 1232	< 0.62	0.62	Total ug	0.190	11/29/12	:	R178609	1.00	OUT
Aroclor 1242	< 0.58	0.58	Total ug	0.180	11/29/12		R178609	1.00	OUT.
Arodor 1248	< 0.52	0.52	Total ug	0.160	11/29/12		R178609	1.00	OUT
Aroclor 1254	0.55	0.53	Total ug	0,160	11/29/12		R178609	1.00	OUT
Araclar 1260	< 0.63	0.63	Total ug	0.190	11/29/12		R178609	1.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

47

environmental laboratory and testing services water soil air product waste



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6656 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLEENT:

Integrity Environmental Services

Lab Order:

12110344

Project:

United Milwaukee

Lab ID:

12110344-45

Client Sample ID: #45

Report Date: 12/3/2012

Collection Date: 11/8/2012

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Arodor 1016	9,5	2.9	Total ug	0.850	11/29/12	R178609	5.00	OUT
Arodor 1221	≤ 4,	4.	Total ug	1.20	11/29/12	R178609	5.00	OUT
Arodor 1232	< 3.1	3.1	Total ug	0.950	11/29/12	R178609	5.00	OUT
Aroder 1242	< 2.9	2.9	Total ug	0.900	11/29/12	R178609	5.00	OUT
Aroclor 1248	< 2.5	2,6	Total ug	0.800	11/29/12	R178609	5.00	OUT
	20.	2.65	Total ug	0.800	41/29/12	R178609	5.00	OUT
Aroclor 1254 Aroclor 1260	< 3.15	3.15	Total ug	0.950	11/29/12	R178609	5.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

H - Holding Time Exceeded

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800,246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #46

Report Date: . 12/3/2012

Lab Order:

12110344

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-46

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)	*	Method:	SW8082					
Aroclor 1016	7.	. 2.9	Total ug	0.850	11/29/12	R178609	5.00	OUT
Aroclor 1221	< 4.	4.	Total ug	1.20	11/29/12	R178609	5.00	OUT
Aroclor 1232	< 3.1	3.1	Total ug	0.950	11/29/12	R178609	5.00	OUT
Aroclor 1242	< 2.9	2.9	Total ug	0.900	11/29/12	R178609	5.00	OUT
Aroclor 1248	< 2.6	2.6	Total ug	0.800	11/29/12	R178609	5.00	OUT
Aroclor 1254	27.	2.65	Total ug	0.800	11/29/12	R178609	5.00	OUT
Aroclor 1260	< 3.15	3.15	Total ug	0.950	11/29/12	R178609	5.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

environmental laboratory and testing services product water soil air waste

49



8100 North Austin • Morton Grove, IL 60053-3203 847,967,6666 • 800,248,0663 • fax: 847,967,6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #47

Lab Order:

Report Date: 12/3/2012

12110344

Collection Date: 11/8/2012

Project: Lab ID: United Milwaukee 12110344-47

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082					
Arodor 1016	9.7	1.16	Total ug	0.340	11/29/12	R178609	2.00	OUT
Aroclor 1221	< 1.6	1.6	Total ug	0.480	11/29/12	R178609	2.00	OUT
Aroclor 1232	< 1.24	1.24	Total ug	0.380	11/29/12	R178609	2.00	OUT
Arocior 1242	< 1.16	. 1.16	Total ug	0.360	11/29/12	R178609	2.00	OUT
Aroclor 1248	< 1.04	. 1.04	Total ug	0.320	11/29/12	R178609	2.00	OUT
Aroclor 1254	1.5	1.06	Total ug	0.320	11/29/12	R178609	2.00	OUT
Arader 1260	< 1.26	1.26	Total ug	0.380	11/29/12	R178609	2.00	OUT

Qualifiers:

B - Apalyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

50

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6866 • 800.246.0663 • fax; 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #48

Lab Order:

Report Date: 12/3/2012

12110344

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-48

Matrix: Wipe

Analyses	Result	EMT Reporting Qua Limit	l Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method: SV	V8082			<u>_</u>		
Arodor 1016	7.6	1.16	Total ug	0.340	11/29/12	R178609	2.00	OUT
Aroclor 1221	< 1,6	1.6	Total ug	0.480	11/29/12	R178609	2.00	OUT
Arodor 1232	< 1.24	1.24	Total ug	0.380	11/29/12	R178609	2.00	OUT
Aroclor 1242	< 1.16	- 1.16	Total ug	0.360	11/29/12	R178609	2.00	OUT
Aroclor 1248	< 1.04	1.04	Total ug	0.320	11/29/12	R178609	2.00	OUT
Arodor 1254	1.2	1.06	Total ug	0.320	11/29/12	R178609	2.00	OUT
Arodor 1260	< 1.26	1.26	Total ug	0.380	11/29/12	R178609	2.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

51

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

environmental laboratory and testing services water soil product waste



8100 North Austin . Morton Grove, IL 60053-3203 847,967,6666 • 800,246,0563 • fax: 647,967,6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #49

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-49

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF ·	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082			-		
Arodor 1016	13.	1:16	Total ug	0.340	11/29/12	R178609	2.00	OUT
Araclor 1221	< 1.6	1.6	Total ug	0.480	11/29/12	R178609	2.00	OUT
Arodor 1232	< 1.24	1.24	Total ug	0.380	11/29/12	R178609	2.00	OUT
Arodor 1242	< 1.16	1.16	Total ug	0.360	11/29/12	R178609	2.00	OUT
Arodor 1248	< 1.04	1.04	Total ug	0.320	11/29/12	R178609	2.00	OUT
Arodor 1254	0.72	1,06	J Total ug	0.320	11/29/12	R178609	2.00	OUT
Arodor 1260	< 1.26	1.26	Total ug	0.380	11/29/12	R178609	2.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

R - RPD outside accepted recovery limits

E - Estimated

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

52



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #50

Lab Order:

[2110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-50

Matrix: Wipe

Dan II.							_	
Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082	,				
Aroclor 1016	3.4	0.58	Total ug	0.170	11/29/12	R178609	1.00	OUT
Arodor 1221	< 0.8	0.8	Total ug	0.240	11/29/12	R178609	1.00	OUT
Arodor 1232	< 0.62	0.62	Total ug	0.190	11/29/12	R178609	1.00	OUT
Aroclor 1242	< 0.58	0.58	Total ug	0.180	11/29/12	R178609	1.00	OUT
Aroclor 1248	< 0.52	0.52	Total ug	0.160	11/29/12	R178609	1.00	OUT
Arodor 1254	0.34	0.53	J Total ug	0.160	11/29/12	R178609	1.00	OUT
Arodor 1260	< 0.63	0.63	Total ug	0.190	11/29/12	R178609	1.00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

environmental laboratory and testing services soil air product water 1 waste



8100 North Austin - Morton Grove, IL 60053-3203 847.967.6866 - 800.246.0663 - fax: 847.967.6735 - www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #51

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-51

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082		_			
Aroclar 1016	2.9	0.58	Total ug	0.170	11/29/12	R178609	1.00	OUT
Arocior 1221	< 0.8	8.0	Total ug	0.240	11/29/12	R178609	1.00	OUT
Aroclor 1232	< 0.62	0.62	⊺otal ug	0.190.	11/29/12	R178609	1,00	OUT
Aroclor 1242	< 0.58	0.58	Total ug	0.180	11/29/12	R178609	1.00	OUT
Aroclor 1248	< 0.52	0.52	Total ug	0.160	11/29/12	R178609	1.00	OUT
Aroctor 1254	< 0.53	0.53	Total ug	0.160	11/29/12	R178609	1.00	OUT
Arocior 1260	< 0.63	0.63	Total ug	0.190	11/29/12	R178609	1,00	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

54

environmental laboratory and testing services soil air product water 1 waste



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800,246.0663 • fax: 847.967.6735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Client Sample ID: #52

Lab Order:

12110344

Report Date: 12/3/2012

Project:

United Milwaukee

Collection Date: 11/8/2012

Lab ID:

12110344-52

Matrix: Wipe

Analyses	Result	EMT Reporting Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082		**			
Aroclor 1016	320.	29.	Total ug	8.50	11/29/12	R178609	50.0	OUT
Arocler 1221	< 40.	40.	Total ug	12.0	11/29/12	R178609	50.0	OUT
Aroclar 1232	< 31.	31.	Total ug	9.50	11/29/12	R178609	50.0	OUT
Aroclor 1242	< 29.	29.	Total ug	9.00	11/29/12	R178609	50.0	OUT
Areclor 1248	< 26.	26.	Total ug	6.00	11/29/12	R178609	50.0	OUT
Aroclor 1254	< 26.5	26.5	Total ug	00.8	11/29/12	R178609	50.0	OUT
Aroclar 1260	< 31.5	31.5	Total ug	9.50	11/29/12	R178609	50.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

55

E - Estimated

R - RPD outside accepted recovery limits

H - Holding Time Exceeded

J - Analyte detected below quantitation limits

environmental laboratory and testing services water soil air product waste



8100 North Austin • Morton Grove, IL 60053-3203 847.967.6666 • 800.246.0663 • fax: 847.967.8735 • www.emt.com

Report of Laboratory Analysis

CLIENT:

Integrity Environmental Services

Lab Order:

12110344

Project: Lab ID: United Milwaukee

12110344-53

Client Sample ID: #53

Report Date: 12/3/2012

Collection Date: 11/8/2012

Matrix: Wipe

Analyses	Result	EMT Reporting (Limit	Qual Units	MDL	Date Analyzed	Batch	DF	Analyst
Polychlorinated biphenyls (wipe)		Method:	SW8082			•		
Aroclar 1016	290.	29.	Total ug	8.50	11/29/12	. R178609	50.0	OUT
Aroclor 1221	< 40.	40.	Total ug	12.0	11/29/12	R178609	50.0	OUT
Aroclor 1232	< 31.	31.	Total ug	9.50	11/29/12	R178609	50,0	OUT
Aroclor 1242	< 29.	29.	Total ug	9.00	11/29/12	R178609	50.0	OUT
Aroclor 1248	< 26.	26.	Total ug	8.00	11/29/12	R178609	50.0	OUT
Arodor 1254	< 26.5	26.5	Total ug	8.00	11/29/12	R178609	50.0	OUT
Arodor 1260	< 31.5	31.5	Total ug	9.50	11/29/12	R178609	50.0	OUT

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

H - Holding Time Exceeded

S - Spike Recovery outside accepted recovery limits

56

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits

environmental laboratory and testing services water soil air product waste



\$100 North Austin • Morton Grove, IL 60053-3203 847,967,6666 • 800,246,0663 • fax: \$47,967,6735 • www.smt.com

Client: Project: Integrity Environmental Services

INTES Analytical Testing

DATES REPORT

12/3/2012

Lab Order: 12110344

Sample II)	Client Sample ID	Collection Date	Matrix	Test Name	TCLP Date .	Prep Date	Analysis Date	Batch TD
12110344-01A	#1	11/8/12	Wipe	Polychiormated biphenyls, PCBs in Wipes		11/19/12	11/27/12	R178609
12110344-02A	#2			Polychlorinated biphonyls, PCBs in Wipes		11/19/12	11/26/12	R178609
12110344-03A				Polychlorinated biphenyls, PCBs in Wipes	•	11/19/12	11/26/12	R178609
12110344-04A				Polychlorinated biphenyls, PCBs in Wipes		11/19/12	11/26/12	R178609
12110344-05A				Polychlorinated biphenyls, PCBs in Wipes		11/19/12	11/28/12	R178609
12110344-06A				Polychlorinated biphenyls, PCBs in Wipes		11/19/12	. 11/27/12	R178609
12110344-07A.				Polychiorinated hiphenyls, PCBs in Wipes		11/19/12	11/27/12	R178609
12110344-08A				Polychlomated biphenyls, PCBs in Wipes		11/19/12	11/28/12	R),78609
12110344-09A			,	Polychionnated biphenyls, PCBs in Wipes		11/19/12	11/27/12	R178609
12110344-10A				Polychlorinated hiphenyls, PCBs in Wipes		11/19/12	11/27/12	R178609
L2110344-11A				Polychlormated hiphenyls, PCBs in Wipes		11/19/12	11/27/12	R378609
12110344-12A	#12			Polychlamated hiphenyls, PCBs in Wipes		11/19/12	11/28/12	R178609
12110344-13A				Polychlorinated hiphenyls, PCBs in Wipes		11/19/12	11/28/12	R178609
12110344-14A				Polychlorinated biphenyls, PCBs in Wipes		11/19/12	11/28/12	R178609
12110344-15A				Polychlorinated biphenyls, PCBs in Wipes	-	11/19/12 -	, 11/28/12	R178609
12110344-16A				Polychlorinated hiphenyls, PCBs in Wipes		11/19/12	11/28/12	R178609
12110344-17A				Polychlorinated biphenyls, PCBs in Wipes		11/19/12	11/27/12	R178609
12110344-18A				Polychlorinated biphenyls, PCBs in Wipes		11/19/12	11/28/12	R178609
12110344-19A				Polychlorinated hiphenyls, PCBs in Wipes		11/19/12	11/28/12	R178609

environmental laboratory and testing services soil air product water | waste



5100 North Austin - Morton Grove, IL 60053-3263

847.967.6666 • 800.246.0663 • fax: 847.967.6735 • Www.emt.com

Client:

Integrity Environmental Services

Project:

INTES Analytical Testing

DATES REPORT

12/3/2012

Lab Order: 12110344

12110344-20A #20 12310344-21A #21 12110344-22A #22 12110344-23A #23		11/8/12	Wipe				
12110344-22A #22	1		· wipe	Polychlorinated hiphenyls, PCBs in Wipes	11/19/t2	11/28/12	R178609
				. Polychlorinated biphenyls, PCBs in Wipes	11/20/12	11/28/12	R178609
12110344-23A #23	2 .			Polychlorinated biphenyls, PCBs in Wipes	. 11/20/12	11/28/12	R178609
	3			Polychlorinsted biphenyls, PCBs in Wipes	11/20/12	. 11/28/12	R178609
12110344-24A #24	4			Polychlorinated biphenyls, PCBs in Wipes	11/20/12	11/28/12	R178609
12110344-25A #25	5			Polychlorinated biphenyls, PCBs in Wipes	11/20/12	11/28/12	R178609
12110344-26A #20	6			Polychlorinated biphenyls, PCBs in Wipes	11/20/12	11/28/12	R178609
12110344-27A #2	7 .	÷		Polychlorinated biphenyls, PCBs in Wipes	11/20/12	11/28/12	R178609
12110344-28A #25	8			Polyculorinated biohenyls, PCBs in Wipes	11/20/12	11/28/12	R178609
12110344-29A #25	9			Polychlorinated biphenyls, PCBs in Wipes	11/20/12	11/28/12	R178609
12110344-30A #36	0			Polychlorinated hiphenyls, PCBs in Wipes	11/20/12	11/28/12	R178609
12110344-31A #5	1	•		Polychlorinated biphenyls, PCBs in Wipes	11/20/12	11/28/12	R178609
12110344-32A. #3:	2	•		Polychlorinated biphenyls, PCBs in Wipes	11/20/12	11/28/12	R178609
1.2110344-33A #3	3	•		Polychlorinated hiphenyls, PCBs in Wipes	11/20/12	11/28/12	R178609
12110344-34A #3-	4			Polychlorinated biphenyls, PCBs in Wipes	11/20/12	11/28/12	R178609
12110344-35A #3.	5 .			Polychlorinated biphenyls, PCBs in Wipes	11/20/12	11/28/12	R178609
12110344-36A #3				Polychloroated biphenyls, PCBs in Wipes	11/20/12	11/28/12	R178609
12110344-37A #3	37	' · · · · ·		Polychlorinated biphenyls, PCBs in Wipes	11/20/12	11/28/12	R.178609
12110344-38A #3	8		_	Polychlorinated biphenyls, PCBs in Wipes	11/20/12	11/28/12	R178609

environmental laboratory and testing services water soil air product waste



\$100 North Austin + Morton Grove, It. 60053-3203 \$47,967,6666 • 800,248,0663 • fax: 347,967,6795 • www.emt.com

Client: Project: Integrity Environmental Services

INTES Analytical Testing

DATES REPORT

12/3/2012

12110344 Lab Order:

Sample ID	Client Sample ID	Collection Date	Matrix	Test Name	TCLP Date	Prep Date	Analysis Date	Batch IIO
12110344-39A	#30	11/8/12	Wipe	Polychlurinated hiphenyls, PCBs in Wipes		11/20/12	11/28/12	R178609
12110344-40A			•	Polychlorinated biphenyls, PCBs in Wipes		11/20/12	11/28/12	R178609
12110344-41A				Polychlorinated biphenyls, PCBs in Wipes		11/20/12	11/29/12	R178609
12110344-42A				Polychlorinated hiphenyls, PCBs in Wipes		11/20/12	11/29/12	R178609
12110544-43A				Polychiorinated biphenyls, PCBs in Wipes		11/20/12	11/29/12	R178609
12110344-44Å				Polychlorinated biphenyls, PCBs in Wipes		11/20/12	11/29/12	R178609
12110344-45A				Polychlorinated biphenyls, PCBs in Wipes		11/20/12	11/29/12	R178609
12110344-46A				Polychlorinated biphenyls, PCBs in Wipes		11/20/12	11/29/12	R178609
12110344-47A				Polychlorinated biphenyls, PCBs in Wipes		11/20/12	11/29/12	R178609
12110344-48A				Polychlorinated biphenyls, PCBs in Wipes		11/20/12	11/29/12	R178609
				Polychlorinated biphonyls, PCBs in Wipes		11/20/12	11/29/12	R178609
12110344-49A				Polychlorinated biphenyls, PCBs in Wipes		11/20/12	11/29/12	R178609
12110344-50A				Polychlorinated biphenyls, PCBs in Wipes	·	11/20/12	11/29/12	R178609
12110344-51A		-		Polychlorinated biphonyls, PCBs in Wipes		11/20/12	11/29/12	R178609
12110344-52A				Polychlorinated biphenyls, PCBs in Wipes	•	11/20/12	11/29/12	R178609
12110344-53A	, #35			Total contract contract to the second				-

environmental laboratory and testing services soil air product waste water

B100 North Austin Avenue Morton Grove, Illinois 60053: 3203

Address:

 $//c_{SL}$ / $e^{-\ell}$ ℓ Chain of Custody Record

day tumaround TURNARAOUND TIME: L RUSH

coc #_112025

Due Date:

847-967-6666 FAX: 847-957-6735 www.emt.com

WORKORDER ENT USE VIVO SQ QSQ Analyses 7, Groundwater (filtered) 8. Other Preservation Temp. Field Lab Containet Type:
P - Plastic V - VOC Vial O - Other
G - Glass B - Tedlai Bag Waste Water 4, Studge
 Drinking Water 5, Oil.
 Soll
 Soll Sample Type Time Jahr Pro # Williams Las. Date \mathcal{Z} 8 Š Fax #: (Washe G. (33/8C Projection Land Millian Sample Containe Type Size Type Company to the Enclar Phone # (2/1, 4.23, 193, 87) P.O. #: +/26/137) 7 Client Contact: (545) Sample LD:

254 27.00	o i iliy	erinist ter		
MCLOSK Market		arelibile. Fanos		Postale V 5 Biologia
	開業			
		n ifa		žΥ
ukudi (125 Aprijači (1	出	2		50
		DO.		25.90
	10	TEMPERATURE: (Must be recorded was greater than b somple receipt)		EMTSAMPLE RETUR POLICY ON BACK
> \	逻		196313	Ęυ
50	A ZONICE REC	<u>ెం</u> క్రత		₹0
	€ ∪	売ご記		જૅ
	SZ,	₽ ₹6€	N)	≨દ
1 -	1	Γ	10	11
		7	1///	
		rata and	G-Assa	STANLEY.
		α	ne 36	
		多數數值		類整理
	i i U	4 000		14014
	\$ 19 1	列车协		基层
	DELLET.	JERE		
11 11 1	District the second	144		
	字 农			
	ō#₹	y Š	o.	
	W K	计资单	ΞŽ,	
			†	
	∑ ₹ 9	计支票		
>	Dote(\\ -8 -\) EMTUSEON(\\ Time: \(\) Collant (-4-4)	Date / 1 - 9 - 1 EMI Project D		
	_/	J		-, iii
	\bigcirc \bigcirc	1.1	2 2 Dord	N
	1.)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1
	~ _ \	100	7 -	الهد
	3-1 1	1 1 0		4]
				12
	سنيس.			ا د
	- t-	1 6	<u>a</u>	⊕
	ă È	i ă f	= പ്	- [三]
	1			
	1			
1	<u>.</u>	1: :	4	Ţ
	<u>.</u>	1		=
1	\sim	1-1/	\	
7	¥	1	<u>1</u>	Q
	1	1 /1	7 3	2
## #b	<u>*</u>	121	4 2	
1-1	Received B	Received By	Received For Lab. By	1
	9 /	180	₹ & :	<u>\</u>
	<u> </u>	(ell	a) 6 €	\Rightarrow
-3	Received By	[\ŏ ∷ `	Ж %	
			7 13 20	∹⊲∷
		.	- \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
		 	1	
3				
1		1		
1			3.7	
			3.7	
	1 B	1	1-9-12	
	1 B	121 01	1-9-12	1,400
	1 B	121 01	1-9-12	1,400
			11-9-12	
	1 B	121 01	1-9-12	Time: 1400
	1 B	121 01	1-9-12	Time: 1400
	1 B	121 01	1-9-12	Time: 1400
	1 B	121 01	1-9-12	Time: 1400
	1 B	121 01	1-9-12	Time: 1400
	1 B	121 01	1-9-12	Time: 1400
	1 B	Date: (A)	2/- 6-1/- 9-12	Time: 1400
	Dote: 1 S D	Date: (A)	2/- 6-1/- 9-12	Time: 1400
	Dote: 1 S D	Date: (A)	2/- 6-1/- 9-12	Time: 1400
	1 B	121 01	1-9-12	Time: 1400
	LOCAL TIME 3:00	Date: (A)	2/- 6-1/- 9-12	Time: 1400
	LOCAL TIME 3:00	Date: (A)	2/- 6-1/- 9-12	Time: 1400
	Dote: 1 S D	Date: (A)	2/- 6-1/- 9-12	1,400
	LOCAL TIME 3:00	Date: (A)	2/- 6-1/- 9-12	Time: 1400

Developed the solution of the

8100 North Austin Avenue Morton Grove, Illinois 60053-3203

ENVIRONMENTAL MONITORING AND FECHNOLOGIES, INC.

Chain of Custody Record □ RUSH

847-967-6666 FAX: 847-967-6735 WWW emt.com

A ROUTINE TURNARAOUND TIME:

coc#_112021 O USE EMT SAMPLE RECEIVED S Analyses Glent Code 1 と 1 に Due Date EMT Projection 7. Groundwater (filtered) 8. Other ENT USE ONLY Jar Lot No Preservation 9 Date: W -B -U Date C. (2) Container type:
P. Plastic: V.-VOCVIal O. Other
G. Glass: B.-Tedlar Bag Date: 11 -9 12 1. Waste Water 4. Studge 2. Drinking Water 5. Oil 3. Soll 6. Groendwater Pleid Time: 3 30 Time / 2/ 1, None 4, NaOH 7, Zh Xoe 2, HaSO4 5, HCl 8, Other 3, HNO3 6, MeOH Temp. Preservative: Ha Time eceived For Lab By Dote Sara Received By: Received By: .≽ Project 10 / Location: United Manhall SIZE TYDE: No. Date: (- Q +)) # XB3 Proj.#: Ime: 7.75 Date: \ Date: I Lough to Coll Phone # (人な)(人) 2387 Туре Sample Client Contact: C./ Sample I, D. Retifiquished By. Relinquished By: nquished By: Company Address:

Tara The Sarah

Time (40)

ANTINACI

Time: 1500

SPECIAL INSTRUCTIONS:

EMT SAMPLE RETURN POLICY ON BACK

8100 North Austin Avenue Morton Grove, Illinois 60053-3203

Pan 3子と Chain of Custody Record

ROUTINE STATE TURNARAOUND TIME RUSH

coc#112022

ORKODER ORKODER EMT USE ONLY Andlyses Due Date; 7, Groundwater (filtered) 847.967.6666 FAX:847.967.6735 www.emt.com DH Temp. | Field | Lab Container Type:
P. Picstic V - VOC yid: O - Other
G - Glass B - Teclai Bag 1) Waste Water 4 Studge 2. Dirinking Water 5, Oil 3. Soll 6. Groundwater 1, None 4: NdOH 7, ZrrAce 2. HzSQ2 5, HCI 8. Other 3. HNO3 6, MeOH Preservative: Date Time À Project ID / Location: Line for Š Type Fax #: (_ Proj.# Phone # (2.2)(2.2) 83.89 Car Weshay Ly Sample Type Client Contact: 12 Sample I.D. Company $\overline{\mathcal{O}}$ Address:

60

6

	スーとことによっている。		NXX
Relinguished By	Date 1 8 12 Received By		
	J		A ANPLE RECEIVED
	Time: 5:00	Time A SA Series	351
Abinduished By:	Date: 1/ - q - \> Received By:	CONTRACTOR CONTRACTOR	Must be recorded It somition
	4)]	/ was gradier than 8 brs. prior
	Lutharrech	Ime //メン	
Kelindulshed By:	Date: FI 7 22 Received For Lab By: (Date 17 / 2 Jan Lot No	
N/ Haya	インファラー	また。 第一次の表現の表現の表現の表現の表現の表現の表現の表現の表現の表現の表現の表現の表現の	FINT SAMPLE DETILIBATI
	くなく、これに	では、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これ	
こうして こくこうにん こくしつり		The British and Section 19 the Asset Control of the Section 19 the	とうてきまくしてい

くろうのであって

8100 North Austin Avenue Morton Grove, Illinois 60053:3203

 $\mathcal{L}\mathcal{P}_{\mathcal{I}}\mathcal{L}_{\mathcal{I}}$ Chain of Custody Record

day turnground TURNARACOND TIME A ROUTINE □ RUSH

847-967.6666 FAX: 847-967.6735 www.emt.com

Due Date

coc# 112023

EN SING WORKORDER | ONE Analysis 7. Groundwater (filtered) 8. Other P. Platic V. VOC Vial O. Other G. Gloss B. Tedlar Bag Waste:Water 4.Studge 7
 Dinking Water 5.Ojj 8. Soil 6. Scoundwater 5. Scoundwater 7
 Soil 7. Soil 7. Scoundwater 7. Field Temp Container Type: Preservative: 2 à Fax# (Pro] # 202 Calculation C Priorie # (4.3 123 - 8389) Sample ::Type :: Project ID / Location: / 2/1/1/201 Clent Contact. Lun Sample I.D. Address:

20.00			1	ا دادا کی سے	\prec		T	1400 S.S. 2002 S.S.			ď	
		3	$\stackrel{\sim}{\sim}$	ìÀ	$\vec{\alpha}$	S	$\vec{\alpha}$	\leq	્દ્	\square	J	ш <u>е</u> .
15	- P	/	1	が	Q Y	0	0 0 0	$\mathcal{L}_{\mathcal{L}}$	3	34 (TEMPERATUR (Must be record
10k. k	Ţ	4 1	m	133	<u> </u>	(7)		Π	1		Σ	ERATU Sereco
		-::-:		: .						Ž	<u>г</u> .	F 8
. E.		: ::		i				. :	+		<u>}</u> 2\	չ թ.
-				1	1	1				-0	70 80	₩ ⋛ ⋾
		-11-11 	1	40						12	J.	W
		47.	111					1	1	-	essay (a) (
		<u> </u>	1				1 22.					
		j di	F						1	- 13	∨	
		77.	T.,			+	1	1::::	1	\exists	\mathcal{U}	
			F	: :			1 1 1				, , , , , , , , , , , , , , , , , , ,	
	::	ļ			J.		∄ ";				1	
		;	10.33	1	1		12.					
1			:::	11:	1							15
					1			11.0		Č		3 0
1 =		1			1	1		1 1 1		15) <u>ŏ</u>
1		:: ! ::::::::::::::::::::::::::::::::::	:		1			1	ļ		942	
1::	+									EMILUSÉ ONIV		EMT Project III
1					3 725	22.22	1 (20)			77	A 14/	
15	M.					146	123				<u> </u>	. F.
		9.120 3.77	ON O		Total		3		5 5	1		27 6
		: ., .			1	1		12250	7.7		b	
: :		-:: -								Ü): .:	10
									F - C			
			11	1 11	1 1 2 1	[; ::			;	Dater	. الأجم	1-
1			17			14.4				1.2	e L	Φ
100									-"	ď	'	Date: I
	1.		11							1	Ţ	1
							1		:	1		1
	4			<u> </u>	- : :	1,111						
				Ξ.,		::			a i		٠, ١	9.
	-								7:		X	
-	+	- 1		**.			4		رد		1	1
		-	4.						λ	١.,		
	1	\dashv		21.1						Ŕ)	合し
1 22.2 14 2	-	-		- <u>::</u>				1.1		Received By	: 1	0
T.j.		1		3,4				### J		<u>></u>	1	\ ≥ `
- 11 - 3		\dashv			##				5	Ō	1-1	W.
<u> </u>		+						+++	.::::	2	11	Received By
بداست: غارت:	L		· · · · · · · · · · · · · · · · · · ·		7 1					- 1	1	. ~
									7	1		٠,٠
					+			-	1 1	1	5	11.71E,
<u></u> ;		4								α) !	Ų	5
;; ; ; ⁷		٠ إ						71.72	3		\sim	O.
11 11	: ::									سنبذ	3.7	ا نسور
	-	4			1				: 4	Date()		m.
							·:::		> -	Ö.	Time)ate:
1	: :			,				1	$ \top $	۵	Ŀ	ם.
****	-			+	-1			بإن		F.		
-	: :-	+				1 1 2						
		-		,11					1	;;;;	[]	
	10					1:				1		
. :]	: :: : : : :				- 1.				::		4	
1	: :	: ::			- [.				#1	7	1	<u>``</u>
(ا	خسر		<u>, </u> (:::}						\$		<u>a</u>
	\sim	1	1	إٺ	3		2	: {		₽`^	11	ğ
		C		3	1	W.	?	1/1	9	SI.	3	3
::::	.:		4					\sim .	7	PHOMSheop B	111	Inquished By
. ::.}		: 1 : .	: 1	:[1]		111	.::::::::::::::::::::::::::::::::::::::	: [: :	14		💙	= 7

SPECIAL INSTRUCTIONS:

Time: / You Date; 11 - 9

Uprovide the about

EMT SAMPLE RETURN POLICY ON BACK

Time

Time: (

Date:

8100 North Austin Avenue Morton Grove, Illinois 60053-3203

 $\int_{0}^{\omega} g_{z} = \int_{0}^{\omega} \mathcal{L}_{\omega}$ Chain of Custody Record

day furnaround M ROUTINE □ RUSH

TURNARAOUND TIME

112024 # 000

Analyses

Due Date:

847-967-6666 FAX:847-967-6735 www.emt.com

7. Groundwater (filtered) 1, Weiste Woter 4, Studge 2. Dirhking Water 5, Oil 3. Soll 6, Groundweter

Container Type:
P. Plastic V - VOC Vial D. Other
G Glass B - Tedlar Bog

Fax #: (Proj.#.

Phone # ((() ()

Maylor W

Company Address: Preservative:

O CSE

EMT

Project ID / Location: (Lurter) 11 lagarde

Client Contact 1/2 60

7, Zh. Ace. 2, HasQ4 7, Zh. Ace. 2, HasQ4 5, HCI 8, Other 3, HNO3 6, MeOH

Date

(8) (8)

Sample Type No.

Sample I.D.

3

1/2 K

ر ح

Container

Preservation

del Temp Held Lab Ime

Clent Code: HIVI July V L EMT USE ONLY Date N - 8 1 S. 3 Time

EMT Project tD Date: 11 - 8 42

Received By:

Date, (

naushed By

Time

dulshed By: house

Date: \ - (9 - \ Time 3 OC

Relinquished By

TEMPERATURE
(Mys. be recorded if sampling was greater than 6.1%; prier to sample sample receipt)

SAMPLE RECEIVED ON ICE

EMT SAMPLE RETURN POLICY ON BACK

Repeived For Lab By: Date: 17 - 9 J > Time: 1400

Jar Lot No

Date:

THE PAUL DESC SPECIAL INSTRUCTIONS:

8100 North Austin Avenue Morton Gröve, Illinais 60053:3203

ENVIRONMENTAL MONITORING AND TECHNOLOGIES, INC.

Chain of Custody Record

TURNARAOUND TIME. ROUTINE TURBURG

847.967.6666 FAX: 847.967.6735

Africal years EMT EMT EMT	// WORKORDER	SAMPLE RECEIVED SAMPLE RECEIVED (NEW SPERVIORE Was 19 of the following was 19 of the following the following the following was 19 of the following the following the following sample frequency
en (fillion		2
Sumple Type: 1. Waste Water 4. Studge 7. Groundwater (filtered) 3. Soll Marter 5. Oll 8. Other Container Type: P-Plastic V - VOC Vial 0 - Other G-Glass 8 - Bediar Bag Preservative: 1. None 4. NaOH 7. Zn Ace 2. HSSO4 5. HCI 8. Other 3. HVO3 5. HCI 8. Other	Preservation / DH Temp: Field Lob	Dote: 1.75
Sumple type: 1. Wiste Water 2. Drinking water 3. Soil Confdiner Type: Preservative: 1. None 4. Nac 2. HisSoil 3. HisSoil	Sampling	
1) 2 2 1 6 6 8 1 4 6 10 10 10 10 10 10 10 10 10 10 10 10 10	Type No. By Date	Received By:
24 14-16/10 132 939 12169	Scimble I.D. Somple Ste	S2 (1+ CC CC CC CC CC CC CC CC CC CC CC CC CC

ATTACHMENT 13

EMERALD PARKTANDFILT, LLC. W124 \$10629 S. 124th STREET MUSKEGO, WI 53150 4145291360

000792 Integrity Environmental, Inc. 2325 Parklawn Drive; Suite Q. Waukesha, WI 53186

Chistomer Number 197

Renerator Copy-Vellow

Work	Order: 8	ute #: 5657				
SITE	SFTE CELL TICKET#				OPERATO	
F1 1112440					TEMPEA	B
	RUCK 6038 MU		CONTAINE OPEN TOP 20		LICE	NSE
N g ag Jawa			ENCE		IŅ	OUT
60039	359 EPL/	4/25/13 12:51 pm	4/26/13: 12:51 pm			

Mandest No

Landill-White

INVOICE INBOUND

	•		, · · · · · · · · · · · · · · · · · · ·				2:51 pm 12:51 pm
CONTRACT: BOL:	EPL2013-0	33	GROSS TARE NET		BS Scale In BS Tare Out BS	In	er Company
QTY	UNIT	DESCRIPTION	ORIGIN	%	RATE	TAX	TOTAL
20.97 1.00	TN EA.	EX-37@ REMEDIATION WASTE EX-HAULING CHARGE		0.00 0.00			
SERVICE FIRST, hereby certify that	this load do	WAYSI es not contain any unauthorized hazardous wastë.	·		Tax Total	Total Paid Change Check# Recpt #	ACILITY COPY
						÷	

VEULIA Emerald Park Landfill, LLC. Non-Hazardous Special Waste Manifest	11240
Atauabouter Name - + + 2 2 Truc	:k * <u>6060 </u>
Senerator Name - UNITED MILWAUKEE SCRAP, 3033 W. BURLEIGH	ST., MILWAUKEE
Generator Signature - Almyshmalis Date	<u>F. F.</u>
Description of Waste - PCB CONTAMINATED CONCRETE	·
Profile Number - EPLZ013-033	
Uriver Signature -	Date 411113
Landill Signature - UB	Date 4Ur B
Ouentity - 2097 Ton	

Transporter Lopy-Elnk

W124 S10629 S. 124th STREET		110110	3,000	0.500	-		THE POST	· · · · · · · · · · · · · · · · · · ·
MUSKEGO, WI 5315Q 4145291360	ij	STIE	CELL	1	TCKET #		ÓPERATÓ	R
4144251900		F1		1	112083	****	TEMPEA	Ė.
000792			TRUCK		CONT	AINER	LICE	VSE.
Integrity Environmental, Inc		C60	6038_M	10	OPEN TO	0P-20YD [,]		
2325 Parklawn Drive, Suite Q: Waukesha, WI 53186				REFER	ENCE	· ··········	IN	OUT
INDOL INBOL	- 1	60039-	359 EPL	. / דואט	ED MILWA	пXEE	4/25/13 8:54 am	4/25/13 8:54 am
CONTRACT: EPL2013-033 BOL:	GROSS TARE	35,	320,00	LBS Sc		I	nter Compa	iny
QTM UNIT DESCRIPTION	NET ORIGIN		500.00 %		ATE .	TAX	то	TAL
20 25 TN EX-37@ REMEDIATION WASTE			0.00					
1,00 EA EX-HAULING CHARGE			0.00	1	- 1			
	-						ľ	
						,		
					1			
SERVICE FIRST, SAFETY ALWAYS!				į.	Tax Total	Total		
						Paid		
hereby certify that this load does not contain any unauthorized hazardous waste:						Chang Check		
· · · · · · · · · · · · · · · · · · ·						Recpt		
SIGNATURE:							FACILITY	COPY
And the second s	er tyr er							
						÷		
								• .
Customer Number 193						Manrie	mir Palis	
r same distriction and destinated T 2007.						1.01.0.01.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	151 1-513	ŕ
VEULIA Emerald Park Landfill. LLC.						,		
						#	HZŒ	27
Mon-Hazardous Spēcial Waste Manifest							1124	الت (
BILL to - INTEGRITY ENVIRONMENTAL SER	WE COM							
<i>p</i> ² 1 .≇	_	ب فرح" **	. 1		وه دريش	a south	060	10
Transporter Name - /telvauce	Pi	50 U S	Sign B		T. Duck	# 17	U100	<u>~ 0</u>
Generator Name - UNITED MILWAUKEE STR	IAF, 3	បមម	pi e pi	NKTF	ilyh s	T., M1	LWAUKE	E.
Senerator Signature - Sum All	rela.			İAF	ate4	²³ //3	•	
The state of the s			· · · · · · · · · · · · · · · · · · ·		h 1 - 2 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3		•	
Description of Waste - PCB CONTAMINAT	RD CO	MLHE	TE					
Protite Number - EPLZ013-033	>					,		÷
Driver Signature +				A STATE OF THE PARTY OF THE PAR		Date _	<u> </u>	• .
Landrill Signature - UB	أحمد مشيونة فيستنسف		<u> </u>		· · · · · · · · · · · · · · · · · · ·	_ Date	412	513
Quentity - 10.25	on .			•				

Transporter Copy-Fink

Generator Copy-Yellow

EMERALD PARK LANDFILL, LLC.

EMERÂLD PARK LANDFILL, LLC. W124 \$18629 S. 124th STREET MUSKEGO, WI 53150 4145291360

000792 Integrity Environmental, Inc. 2325 Parklawn Drive, Suite Q. Waukesha, WT 53186

[<u>.</u>			
SITE	CELL	TICKET #		OPERATO	R	
Fİ		1113321		TEMPEAB		
V	TRUCK"	CONTAINE	R	LICE	VSE	
.C60	6035_MU	OPEN TOP 20				
	R	EFERENCE		ĪŅ	อบา	
60039-	359 EPL /	UNITED MILWAUKE	5/2/13 2:10 pm	5/2/13 2:10 pm		

INSOUND

CONTRACT; EPL2013-0; BÖL:	33	GROSS TARE NET	64,600,00 LBS 37,340,00 LBS 27,260,00 LBS	5 Tare Out	:	
QTY UNIT	DESCRIPTION	ORIGIN.	%	RATE	TAX	TOTAL
13.63 TN 1.00 EA	EX-37@ REMEDIATION WASTE EX-HAULING CHARGE		0.00			
Action on the case of the case				ed Angeles Anna Angeles Anna Anna Anna Anna Anna Anna Anna Ann		
SERVICE FIRST, SAFETY ALL hereby certify that this load do	WAYSI as not contain any unauthorized hazardous waste.		-	Tax Total	Tetal Paid Change. Check# Recpt #	ACILITY COPY

SPECIAL WASTE MANIFEST DISPOSAL FICKET

EMERALED PARKEDANDE LE LE LE

BILL

TRANSPORTE

SENERATOR

GENERALOR'S SIGNAFORE

WASH DESCRIPTION-

PROPER

ACCEPTED BY

DENVER'S SIGNATUR

TONSYA

ITE & MELLOW ETRANSPORTER CORY FINE DISPOSAL SUPERSORY/GOLD SCENERATOR

P(100)-94

EMERALD PARK LANDFILL, LLC. W124 \$10629 S. 124th STREET Work Order: 857576 Route #: 5657 MUSKEGO, WI 53150 SITE CELL. TICKET # OPERATOR 4145291360: F1 1113529 **TEMPEAB** TRUCK CONTAINER LICENSE 000792 OPEN TOP 20YD Integrity Environmental, Inc. C606038_MU 2325 Parklawn Drive, Suite Q Waukesha, WI 53186 REFERENCE ΙN OUT INVOICE 5/3/13 5/3/13 60039-359 EPL / UNITED MILWAUKEE INBOUND 3:57 pm 3:57 pm **GROSS** 61,300.00 LBS Scale In CONTRACT: EPL2013-033 Inter Company TARE 61,300.00 LBS Scale Out BOL: NET 0.00 LBS QTY UNIT DESCRIPTION ORIGIN % RATE TAX TOTAL 0.00 ŤΝ EX-37@ REMEDIATION WASTE 0.00 EX-HAULING CHARGE 1,00 EA 0,00 SERVICE FIRST, SAFETY ALWAYS! Tax Total Paid hereby certify that this load does not contain any unauthorized hazardous waste. Change: Check# Reget # **5IGNATURE:** FACILITY COPY Unstomer Number 797 Mandest No VEULLA Emerald Park Landill. LLC. Mon-Hazardous Special Waste Manifest Bill to - integrity environmental services Truck # 606038 Transporter Name -Generator Name - United MILWAUKEE SCRAE, 3033 W. BURLEIGH ST., MILWAUKEE Generator Signature -Description of Waste - FCH CONTAMINATED CONCRETE Protite Number -EFFS013-033 Driver Signature Date 5/3//3 Landilll Signature -Quantity -Ton

Transporter Copy-Pink

Landilli-White

Generator Copy-Yellow

ATTACHMENT 14

·UMS, LLC Concordia Ave

Fluid Addition Tank Report

Driver	Date	Customer	Type of Fluid: Water Soluble, Hydraulic, Etc.
	12 -41)	GR Precision	Turning oil STEEL
Brent 1		GA PEEC	TURNINGS, STEE!
CLEO	10-11-12	GAILL	
	10-16-12	Gleasin Keel	Stainless Turning 60.1
CLEDJ	10-16-12	GA Precision	TUSNINGS STEEL
D. c. plcH			Carbon Terrings
Jim	10-17-12	Amren	Water Soluble
MATT	10-17-12	MasterLock	water & cutting Flind
D. Welch	10-17-12	contrat on	LAUPning S
MAN	10-18-12	COOPER	wate soluble
(IEZ)			Turanings STEEL
EGNIAR	010-14-1	DERENTEL	Stawless TURILL
30 m	ID~19-1	2 WM Sprinkma	istee water soluble
CIED			Steel Turiunas
	10 221	2 64 8	Steel furning oil
MAIT		2 Master Love	
John		Poneer	
CIES			Alom- TURNINGS
6 1	10-14		SIS, TUDN TRAH 18
D. c.J-elch		7 7	MET TOININGS
	10-23		
19471	10-23	-	
2011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Mat Fluid water + 891
Dolla	10-2.	> WHaut	NEW Scran water & cutting Fluid
MATT			
CIEO	10-24	united	YATA BOX MST 554
 -	- 10-24	· · · · · · · · · · · · · · · · · · ·	mise yard oil's
Leav	un 10-2	5 PIONECK	Steel LURINIA gs 09/2012

UMS, LLC Concordia Ave

Fluid Addition Tank Report

Driver Date Customer Type of Fluid: Water Soluble, Hydrau Dekekt 10/25/12 Stain 408 FROM ARY 10/25/12 Pro NEEK STEEK TURNING Brent 10:29.12 (Afrecision Steel Turning Phid	
LEONARY 10/2012 PIANEER STEEL TORNEL OF	
Brand 1029.12 110	
of the action Steel wanter fl. in	
Delektionan TND MST Tomise	
Delett 10-29-11 faid Box Terming	
Brant 10-30-12 GA. Pracision steel Timber Hard	-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Been 11.2.12 Go President Steel Typical Vid	
BOX Maria	
LEONA 11-2-12 ANT Alum TURIVIA	
Delet 1/2-12 Western & Starker Turing	
	, .
	: .
	
gs 09/2	012_